

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((service<in>metadata) <and> (model<in>metadata))<and> (metadata<..." Your search matched 17 of 1583645 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options **Modify Search** View Session History (((service<in>metadata) <and> (model<in>metadata))<and> (metadata<in>metadata Search. **New Search** Check to search only within this results set Display Format: © Citation C Citation & Abstract » Key IEEE Journal or IEEE JNL view selected items Magazine Select All Deselect All **IET JNL** IET Journal or Magazine IEEE CNF IEEE Conference 1. A framework for personalized e-catalogs: an integration of XML-based mi Proceeding models and agents Duen-Ren Liu; Yuh-Jaan Lin; Ya-Wen Huang; Chung-Min Chen; **IET CNF IET Conference** System Sciences, 2001. Proceedings of the 34th Annual Hawaii International (Proceeding Jan 3-6 2001 Page(s):10 pp. IEEE STD IEEE Standard AbstractPlus | Full Text: PDF(956 KB) IEEE CNF Rights and Permissions 2. A component framework supporting peer services for space data manage Г Crichton, D.; Hughes, S.; Kelly, S.; Ramirez, P.;

Aerospace Conference Proceedings, 2002. IEEE

Volume 5, 2002 Page(s):5 - 2649 vol.5

Digital Object Identifier 10.1109/AERO.2002.1035447

AbstractPlus | Full Text: PDF(889 KB) IEEE CNF

Rights and Permissions

3. Framework for the semantic Web: an RDF tutorial

Decker, S.; Mitra, P.; Melnik, S.;

Internet Computing, IEEE

Volume 4, Issue 6, Nov.-Dec. 2000 Page(s):68 - 73

Digital Object Identifier 10.1109/4236.895018

AbstractPlus | References | Full Text: PDF(140 KB) | IEEE JNL

Rights and Permissions

4. Towards a two-layered video metadata model Г

Tsinaraki, C.; Papadomanolakis, S.; Christodoulakis, S.;

Database and Expert Systems Applications, 2001. Proceedings. 12th International Control of the C

3-7 Sept. 2001 Page(s):937 - 941

Digital Object Identifier 10.1109/DEXA.2001.953175

AbstractPlus | Full Text: PDF(400 KB) | IEEE CNF

Rights and Permissions

5. An enterprise intelligence system integrating WWW and intranet resource Г Lee, E.K.; Noah, W.;

> Research Issues on Data Engineering: Information Technology for Virtual Ente RIDE-VE '99. Proceedings., Ninth International Workshop on

23-24 March 1999 Page(s):28 - 35

Digital Object Identifier 10.1109/RIDE.1999.758594

AbstractPlus | Full Text: PDF(1160 KB) | IEEE CNF

Rights and Permissions

6. A generative communication service for database interoperability

Hasselbring, W.;

Cooperative Information Systems, 1998. Proceedings. 3rd IFCIS International 20-22 Aug. 1998 Page(s):64 - 73

Digital Object Identifier 10.1109/COOPIS.1998.706185

AbstractPlus | Full Text: PDF(108 KB) | IEEE CNF

Rights and Permissions

7. A three-layer model for schema management in federated databases

Roantree, M.; Keane, J.; Murphy, J.;

System Sciences, 1997, Proceedings of the Thirtieth Hawaii International Conf

Volume 1, 7-10 Jan. 1997 Page(s):44 - 53 vol.1

Digital Object Identifier 10.1109/HICSS.1997.667176

AbstractPlus | Full Text: PDF(956 KB) | IEEE CNF

Rights and Permissions

8. Power conservation strategies for MEMS-based storage devices

Lin, Y.; Brandt, S.A.; Long, D.D.E.; Miller, E.L.;

Modeling, Analysis and Simulation of Computer and Telecommunications Syst

MASCOTS 2002. Proceedings. 10th IEEE International Symposium on

11-16 Oct. 2002 Page(s):53 - 62

Digital Object Identifier 10.1109/MASCOT.2002.1167060

AbstractPlus | Full Text: PDF(346 KB) | IEEE CNF

Rights and Permissions

9. A metadata approach for designing configurable interfaces in digital libra

de Carvalho Moura, A.M.; Estevao da Silva, L.A.; Machado Campos, M.L.;

<u>Database and Expert Systems Applications, 2001. Proceedings. 12th International Systems Systems Applications, 2001. Proceedings. 12th International Systems Applications Ap</u>

Digital Object Identifier 10.1109/DEXA.2001.953176

AbstractPlus | Full Text: PDF(544 KB) | IEEE CNF

Rights and Permissions

10. Metadata representation in XML for Internet-based electronic XML applications to government

Imamura, M.; Nagahama, R.; Suzuki, K.; Watabe, A.; Tsuji, H.;

Parallel and Distributed Systems: Workshops, Seventh International Conference

4-7 July 2000 Page(s):387 - 392

Digital Object Identifier 10.1109/PADSW.2000.884656

AbstractPlus | Full Text: PDF(500 KB) IEEE CNF

Rights and Permissions

11. MANTHA: agent-based management of hypermedia documents

Roberto, V.; Della Mea, V.; Di Gaspero, L.; Conti, A.;

Multimedia Computing and Systems, 1999. IEEE International Conference on

Volume 2, 7-11 June 1999 Page(s):814 - 818 vol.2

Digital Object Identifier 10.1109/MMCS.1999.778591

AbstractPlus | Full Text: PDF(568 KB) IEEE CNF

Rights and Permissions

12. A relational interface for heterogeneous information sources

Ee-Peng Lim; Wee Keong Ng;

Research and Technology Advances in Digital Libraries, 1997. ADL '97. Proce

International Forum on

7-9 May 1997 Page(s):128 - 139

Digital Object Identifier 10.1109/ADL.1997.601208

AbstractPlus | Full Text: PDF(972 KB) IEEE CNF Rights and Permissions

13. CORBA based approach to the development of an advanced architecture management system

HeaSook Park; O-Hoon Choi; Doo-Kwon Baik;

Database and Expert Systems Applications, 2001. Proceedings. 12th Internati-

3-7 Sept. 2001 Page(s):175 - 179

Digital Object Identifier 10.1109/DEXA.2001.953059

AbstractPlus | Full Text: PDF(520 KB) IEEE CNF

Rights and Permissions

14. An infrastructure for meta-auctions

Bornhovd, C.; Cilia, M.; Liebig, C.; Buchmann, A.;

Advanced Issues of E-Commerce and Web-Based Information Systems, 2000

Second International Workshop on

8-9 June 2000 Page(s):21 - 30

Digital Object Identifier 10.1109/WECWIS.2000.853855

AbstractPlus | Full Text: PDF(236 KB) | IEEE CNF

Rights and Permissions

15. The HERMES language for work session specification

Marazakis, M.; Papadakis, D.; Nikolaou, C.;

Database and Expert Systems Applications, 1998. Proceedings. Ninth Internal

on

26-28 Aug. 1998 Page(s):542 - 547

Digital Object Identifier 10.1109/DEXA.1998.707454

AbstractPlus | Full Text: PDF(64 KB) | IEEE CNF

Rights and Permissions

16. An architecture for retaining and analyzing visual explorations of database

Lee, J.P.; Grinstein, G.G.;

Visualization, 1995. Visualization '95. Proceedings., IEEE Conference on

29 Oct.-3 Nov. 1995 Page(s):101 - 108

Digital Object Identifier 10.1109/VISUAL.1995.480801

AbstractPlus | Full Text: PDF(728 KB) | IEEE CNF

Rights and Permissions

17. Client-server metadata management for the delivery of movies in a video system

Little, T.D.C.; Venkatesh, D.;

Distributed and Networked Environments, 1994. Proceedings., First Internation

Services in

27-28 June 1994 Page(s):11 - 18

Digital Object Identifier 10.1109/SDNE.1994.337783

AbstractPlus | Full Text: PDF(572 KB) IEEE CNF

Rights and Permissions

Help Contact Us Privacy &

© Copyright 2006 IEEE -

Indexed by



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((xml<in>metadata) <and> (schema<in>metadata))<and> (model<in>..."
Your search matched 44 of 1583645 documents.

Г

⊠ e-mail

A maximum of 44 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options		Modify Search		
View Session History		(((xml <in>metadata) <and> (schema<in>metadata))<and> (model<in>metadata) Search</in></and></in></and></in>		
New Search		Check to search only within this results set		
•		Display Format: G Citation C Citation & Abstract		
» Key		Display Format. 15 Gitation 1 Gitation a Abstract		
IEEE JNL	IEEE Journal or Magazine	view selected items Select All Deselect All		
IET JNL	IET Journal or Magazine			
IEEE CNF	IEEE Conference Proceeding	26. Semantic query formulation and evaluation for XML databases Chippimolchai, P.; Wuwongse, V.; Anutariya, C.;		
IET CNF	IET Conference Proceeding	Web Information Systems Engineering, 2002, WISE 2002, Proceedings of the International Conference on		
IEEE STD	IEEE Standard	12-14 Dec. 2002 Page(s):205 - 214 Digital Object Identifier 10.1109/WISE.2002.1181657		
		AbstractPlus Full Text: PDF(391 KB) IEEE CNF Rights and Permissions		
		27. The design of efficient XML document model Jun Wen; Rui Zhang; Xianliang Lu; Machine Learning and Cybernetics, 2002. Proceedings. 2002 International Co Volume 2, 4-5 Nov. 2002 Page(s):1102 - 1106 vol.2 Digital Object Identifier 10.1109/ICMLC.2002.1174555		
		AbstractPlus Full Text: PDF(571 KB) IEEE CNF Rights and Permissions		
		28. Implementation of a novel virtual patient record architecture Berler, A.; Pavlopoulos, S.; Karkalis, G.; Sakka, E.; Konnis, G.; Koutsouris, D. [Engineering in Medicine and Biology, 2002. 24th Annual Conference and the Meeting of the Biomedical Engineering Society] EMBS/BMES Conference, 20 of the Second Joint Volume 3, 23-26 Oct. 2002 Page(s):1936 - 1937 vol.3 Digital Object Identifier 10.1109/IEMBS.2002.1053102		
		AbstractPlus Full Text: PDF(328 KB) IEEE CNF Rights and Permissions		
		29. A dynamic communication model for loosely coupled hybrid tracking system of the Fifth International Conference of Volume 2, 8-11 July 2002 Page(s):1236 - 1242 vol.2 Digital Object Identifier 10.1109/ICIF.2002.1020954		
		AbstractPlus Full Text: PDF(548 KB) IEEE CNF Rights and Permissions		

30. Modeling imprecise requirements with XML

Lee, J.; Yong-Yi Fanjiang; Jong-Yih Kuo; Ying-Yan Lin;

Fuzzy Systems, 2002. FUZZ-IEEE'02. Proceedings of the 2002 IEEE International Proceedings of IEEE International I

10

Volume 2, 12-17 May 2002 Page(s):861 - 866 Digital Object Identifier 10.1109/FUZZ.2002.1006617

AbstractPlus | Full Text: PDF(545 KB) IEEE CNF

Rights and Permissions

31. From XML schema to relations: a cost-based approach to XML storage

Bohannon, P.; Freire; J.; Roy, P.; Simeon, J.;

Data Engineering, 2002. Proceedings. 18th International Conference on

26 Feb.-1 March 2002 Page(s):64 - 75

Digital Object Identifier 10.1109/ICDE.2002.994698

AbstractPlus | Full Text: PDF(413 KB) | IEEE CNF

Rights and Permissions

32. XEM: managing the evolution of XML documents

Hong Su; Kramer, D.; Li Chen; Claypool, K.; Rundensteiner, E.A.;

Research Issues in Data Engineering, 2001. Proceedings. Eleventh Internation

1-2 April 2001 Page(s):103 - 110

Digital Object Identifier 10.1109/RIDE.2001.916497

AbstractPlus | Full Text: PDF(620 KB) | IEEE CNF

Rights and Permissions

33. Converting relational database into XML document

Fong, J.; Pang, F.; Bloor, C.;

Database and Expert Systems Applications, 2001. Proceedings. 12th International Control of the C

3-7 Sept. 2001 Page(s):61 - 65

Digital Object Identifier 10.1109/DEXA.2001.953042

AbstractPlus | Full Text: PDF(304 KB) | IEEE CNF

Rights and Permissions

34. A component-based architecture for secure data publication

Bonatti, P.A.; Damiani, E.; De Capitani di Vemercati, S.; Samarati, P.;

Computer Security Applications Conference, 2001. ACSAC 2001. Proceedings

10-14 Dec. 2001 Page(s):309 - 318

AbstractPlus | Full Text: PDF(225 KB) | IEEE CNF

Rights and Permissions

35. Mapping DTDs to object-oriented schemas

Yangjun Chen; McFadyen, R.; Fungyee Chan;

Web Information Systems Engineering, 2001. Proceedings of the Second Inter

Conference on

Volume 1, 3-6 Dec. 2001 Page(s):161 - 170 vol.1

AbstractPlus | Full Text: PDF(906 KB) IEEE CNF

Rights and Permissions

36. Designing semistructured databases using ORA-SS model

Xiaoying Wu; Tok Wang Ling; Mong Li Lee; Dobbie, G.;

Web Information Systems Engineering, 2001. Proceedings of the Second Inter

Conference on

Volume 1, 3-6 Dec. 2001 Page(s):171 - 180 vol.1

AbstractPlus | Full Text: PDF(875 KB) IEEE CNF

Rights and Permissions

37. Querying multiple databases dynamically on the World Wide Web

Cardiff, J.; Catarci, T.; Passeri, M.; Santucci, G.;

Web Information Systems Engineering, 2000. Proceedings of the First Internal

Volume 1, 19-21 June 2000 Page(s):238 - 245 vol.1

Digital Object Identifier 10.1109/WISE.2000.882398

AbstractPlus | Full Text: PDF(580 KB) IEEE CNF

Rights and Permissions

38. Adaptive customizable browsing through semistructured cardiology hyp

Ghedira, C.; Maret, P.; Fayn, J.; Rubel, P.;

Computers in Cardiology 2000

24-27 Sept. 2000 Page(s):295 - 298

Digital Object Identifier 10.1109/CIC.2000.898515

AbstractPlus | Full Text: PDF(308 KB) | IEEE CNF

Rights and Permissions

39. ERX: a data model for collections of XML documents

Psaila, G.:

Г

Γ.

Knowledge and Data Engineering Exchange, 1999. (KDEX '99) Proceedings.

7 Nov. 1999 Page(s):99 - 104

Digital Object Identifier 10.1109/KDEX.1999.836632

AbstractPlus | Full Text: PDF(56 KB) IEEE CNF

Rights and Permissions

40. The Semantic Web: the roles of XML and RDF

Decker, S.; Melnik, S.; van Harmelen, F.; Fensel, D.; Klein, M.; Broekstra, J.; E Horrocks, I.;

Internet Computing, IEEE

Volume 4, Issue 5, Sept.-Oct. 2000 Page(s):63 - 73

Digital Object Identifier 10.1109/4236.877487

AbstractPlus | References | Full Text: PDF(144 KB) | IEEE JNL

Rights and Permissions

41. A modeling approach for product classification systems

Leukel, J.; Schmitz, V.; Dorloff, F.-D.;

<u>Database and Expert Systems Applications, 2002. Proceedings. 13th International 2-6 Sept. 2002 Page(s):868 - 874</u>

AbstractPlus | Full Text: PDF(399 KB) | IEEE CNF

Rights and Permissions

42. Using XML/XMI for tool supported evolution of UML models

Keienburg, F.; Rausch, A.;

System Sciences, 2001. Proceedings of the 34th Annual Hawaii International (Jan 3-6 2001 Page(s):10 pp.

AbstractPlus | Full Text: PDF(8112 KB) IEEE CNF

Rights and Permissions

43. An indexing model for structured documents to support queries on contrand attributes

Tuong Dao;

Research and Technology Advances in Digital Libraries, 1998. ADL 98. Proce-International Forum on

22-24 April 1998 Page(s):88 - 97

Digital Object Identifier 10.1109/ADL.1998.670383

AbstractPlus | Full Text: PDF(224 KB) IEEE CNF

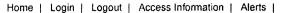
Rights and Permissions

44. Information exchange standards for power system monitoring and control

Berry, T.; Shephard, B.;

Power System Management and Control, 2002. Fifth International Conference

17-19 April 2002 Page(s):136 - 141





Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((xml<in>metadata) <and> (schema<in>metadata))<and> (model<in>..."

⊠ e-mail

Your search matched 44 of 1583645 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options **Modify Search** (((xml<in>metadata) <and>(schema<in>metadata))<and>(model<in>metadata Search View Session History **New Search** Check to search only within this results set Display Format: © Citation C Citation & Abstract » Key **IEEE JNL** IEEE Journal or → view selected Items Select All Deselect All Magazine **IET JNL** IET Journal or Magazine 1. Bridging O-telos and XML with XML schema: the authoring environment 1 **IEEE CNF IEEE Conference Adaptive Hyperbook** Proceeding Changtao Qu; Nejdl, W.; **IET Conference IET CNF** Information Technology: Coding and Computing, 2002. Proceedings. Internation Proceeding 8-10 April 2002 Page(s):338 - 343 IEEE STD IEEE Standard Digital Object Identifier 10.1109/ITCC.2002.1000412 AbstractPlus | Full Text: PDF(369 KB) | IEEE CNF Rights and Permissions 2. Semantic integration of XML Schema Г Yan-Feng Zhang; Wei-Yi Liu; Machine Learning and Cybernetics, 2002. Proceedings. 2002 International Co. Volume 2, 4-5 Nov. 2002 Page(s):1058 - 1061 vol.2 Digital Object Identifier 10.1109/ICMLC.2002.1174545 AbstractPlus | Full Text: PDF(431 KB) | IEEE CNF Rights and Permissions 3. Distributed object-oriented schema for XML-based electronic catalog sha among businesses Kuramitsu, K.; Sakamura, K.; Web Information Systems Engineering, 2000. Proceedings of the First Internat Volume 1, 19-21 June 2000 Page(s):87 - 96 vol.1 Digital Object Identifier 10.1109/WISE.2000.882379 AbstractPlus | Full Text: PDF(720 KB) | IEEE CNF

4. Using regular tree automata as XML schemas

Chidlovskii, B.;

Advances in Digital Libraries, 2000. ADL 2000. Proceedings. IEEE 22-24 May 2000 Page(s):89 - 98

Digital Object Identifier 10.1109/ADL.2000.848373

AbstractPlus | Full Text: PDF(244 KB) IEEE CNF

Rights and Permissions

Rights and Permissions

 An open standard for Web-based condition-based maintenance systems Thurston, M.G.; AUTOTESTCON Proceedings, 2001. IEEE Systems Readiness Technology C 20-23 Aug. 2001 Page(s):401 - 415

Digital Object Identifier 10.1109/AUTEST.2001.949021

AbstractPlus | Full Text: PDF(1024 KB) | IEEE CNF

Rights and Permissions

6. Mapping rules to convert from ODL to XML-SCHEMA

Afonso de Sousa, A.; Luis Pereira, J.; Alvaro Carvalho, J.;

Computer Science Society, 2002. SCCC 2002. Proceedings. 22nd Internations the Chilean

6-8 Nov. 2002 Page(s):133 - 141

Digital Object Identifier 10.1109/SCCC.2002.1173185

AbstractPlus | Full Text: PDF(270 KB) | IEEE CNF

Rights and Permissions

7. A unified framework for data translation over the Web

Torlone, R.; Atzeni, P.;

Web.Information Systems Engineering, 2001. Proceedings of the Second Inter Conference on

Volume 1, 3-6 Dec. 2001 Page(s):350 - 358 vol.1

AbstractPlus | Full Text: PDF(798 KB) IEEE CNF

Rights and Permissions

8. XML structures for relational data

Wenyue Du; Mong Li Lee; Tok Wang Ling;

Web Information Systems Engineering, 2001. Proceedings of the Second Inter Conference on

Volume 1, 3-6 Dec. 2001 Page(s):151 - 160 vol.1

AbstractPlus | Full Text: PDF(896 KB) | IEEE CNF

Rights and Permissions

9. Towards translating authorizations for transformed XML documents

Chatvichienchai, S.; Iwaihara, M.; Kambayashi, Y.;

Web Information Systems Engineering, 2002. WISE 2002. Proceedings of the International Conference on

12-14 Dec. 2002 Page(s):291 - 300

Digital Object Identifier 10.1109/WISE.2002.1181665

AbstractPlus | Full Text: PDF(488 KB) | IEEE CNF

Rights and Permissions

10. Storing and maintaining semistructured data efficiently in an object-relat

Yuanying Mo; Tok Wang Ling;

Web Information Systems Engineering, 2002. WISE 2002. Proceedings of the International Conference on

12-14 Dec. 2002 Page(s):247 - 256

Digital Object Identifier 10.1109/WISE.2002.1181661

AbstractPlus | Full Text: PDF(487 KB) | IEEE CNF

Rights and Permissions

11. Conflict classification and resolution in heterogeneous information integ XML Schema

Kyong-Ha Lee; Mi-Hye Kim; Kyu-Chul Lee; Byung-Seob Kim; Mi-Young Lee; TENCON '02. Proceedings. 2002 IEEE Region 10 Conference on Computers,

Control and Power Engineering

Volume 1, 28-31 Oct. 2002 Page(s):93 - 96 vol.1

AbstractPlus | Full Text: PDF(483 KB) IEEE CNF

Rights and Permissions

12. Design of an XML-based extensible multimedia information retrieval syst

Milosavljevic, B.; Konjovic, Z.; Г Multimedia Software Engineering, 2002. Proceedings. Fourth International Syr 11-13 Dec. 2002 Page(s):114 - 121 Digital Object Identifier 10.1109/MMSE.2002.1181603 AbstractPlus | Full Text: PDF(609 KB) | IEEE CNF Rights and Permissions 13. Interpreting XML documents via an RDF schema ontology Г Klein, M.; Database and Expert Systems Applications, 2002. Proceedings. 13th Internation 2-6 Sept. 2002 Page(s):889 - 893 AbstractPlus | Full Text: PDF(247 KB) | IEEE CNF Rights and Permissions 14. Modeling and exchange of product classification systems using XML Leukel, J.; Schmitz, V.; Dorloff, F.-D.; Advanced Issues of E-Commerce and Web-Based Information Systems, 2002 2002). Proceedings. Fourth IEEE International Workshop on 26-28 June 2002 Page(s):242 - 244 Digital Object Identifier 10.1109/WECWIS.2002.1021265 AbstractPlus | Full Text: PDF(236 KB) IEEE CNF Rights and Permissions 15. Structured Knowledge Source Integration and its applications to informa Masters, J.: Information Fusion, 2002. Proceedings of the Fifth International Conference or Volume 2, 8-11 July 2002 Page(s):1340 - 1346 vol.2 Digital Object Identifier 10.1109/ICIF.2002.1020968 AbstractPlus | Full Text: PDF(510 KB) | IEEE CNF Rights and Permissions 16. Building ontology for optimization and composition of parallel JavaBean Cheng-Wei Chen; Chung-Kai Chen; Jenq-Kuen Lee; Parallel Architectures, Algorithms and Networks, 2002. I-SPAN '02. Proceeding Symposium on 22-24 May 2002 Page(s):203 - 208 Digital Object Identifier 10.1109/ISPAN.2002.1004287 AbstractPlus | Full Text: PDF(286 KB) | IEEE CNF Rights and Permissions 17. XParent: an efficient RDBMS-Based XML database system Г Haifeng Jiang; Hongjun Lu; Wei Wang; Jeffrey Xu Yu; Data Engineering, 2002. Proceedings. 18th International Conference on 26 Feb.-1 March 2002 Page(s):335 - 336 Digital Object Identifier 10.1109/ICDE.2002.994745 AbstractPlus | Full Text: PDF(228 KB) IEEE CNF Rights and Permissions 18. NeT and CoT: inferring XML schemas from relational world Dongwon Lee; Mani, M.; Chiu, F.; Chu, W.W.; Data Engineering, 2002. Proceedings. 18th International Conference on 26 Feb.-1 March 2002 Page(s):267 Digital Object Identifier 10.1109/ICDE.2002.994721 AbstractPlus | Full Text: PDF(213 KB) IEEE CNF Rights and Permissions 19. Modeling interorganizational workflows with XML nets Lenz, K.; System Sciences, 2001. Proceedings of the 34th Annual Hawaii International (

Jan 3-6 2001 Page(s):10 pp.

AbstractPlus | Full Text: PDF(196 KB) | IEEE CNF

Rights and Permissions

20. Implementing B2B contracts using BizTalk

Herring, C.; Milosevic, Z.;

System Sciences, 2001. Proceedings of the 34th Annual Hawaii International (Jan 3-6 2001 Page(s):10 pp.

AbstractPlus | Full Text: PDF(380 KB) IEEE CNF

Rights and Permissions

Г

21. Web&: an architecture for non-interactive Web

Phatak, S.H.; Esakki, V.; Badrinath, B.R.; Iftode, L.;

Internet Applications, 2001. WIAPP 2001. Proceedings. The Second IEEE Wo

23-24 July 2001 Page(s):104 - 112

Digital Object Identifier 10.1109/WIAPP.2001.941877

AbstractPlus | Full Text: PDF(744 KB) IEEE CNF

Rights and Permissions

22. A framework for a multidimensional OLAP model using Topic Maps

Bruckner, R.M.; Tok Wang Ling; Mangisengi, O.; Tjoa, A.M.;

Web Information Systems Engineering, 2001. Proceedings of the Second Inter

Conference on

Volume 2, 3-6 Dec. 2001 Page(s):109 - 118 vol.2

Digital Object Identifier 10.1109/WISE.2001.996720

AbstractPlus | Full Text: PDF(946 KB) | IEEE CNF

Rights and Permissions

23. Study and implementation of a semantic information query system basec

Xu Zhenning; Zhang Weiming; Huang Kaige; Li Yong; Li You; Tang Daquan;

Info-tech and Info-net, 2001. Proceedings. ICII 2001 - Beijing. 2001 Internation

Volume 3, 29 Oct.-1 Nov. 2001 Page(s):26 - 31 vol.3

Digital Object Identifier 10.1109/ICII.2001.983031

AbstractPlus | Full Text: PDF(589 KB) | IEEE CNF

Rights and Permissions

24. Modelling the Webspace of an intranet

Van Zwol, R.; Apers, P.M.G.;

Web Information Systems Engineering, 2000. Proceedings of the First Internal

on

Volume 1, 19-21 June 2000 Page(s):260 - 269 vol.1

Digital Object Identifier 10.1109/WISE.2000.882401

AbstractPlus | Full Text: PDF(756 KB) IEEE CNF

Rights and Permissions

25. XViews: XML views of relational schemas

Baru, C.:

Database and Expert Systems Applications, 1999. Proceedings. Tenth Interna

1-3 Sept. 1999 Page(s):700 - 705

Digital Object Identifier 10.1109/DEXA.1999.795269

AbstractPlus | Full Text: PDF(76 KB) | IEEE CNF

Rights and Permissions

indexed by inspec*

1



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((data<in>metadata) <and> (service<in>metadata))<and> (metadata<i..." Your search matched 55 of 1583645 documents.

Γ

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options		Modify Search	
View Session History		(((data <in>metadata) <and> (service<in>metadata))<and> (metadata<in>metadata) Sa</in></and></in></and></in>	earch
New Search		Check to search only within this results set	
		Display Format:	
» Key			
IEEE JNL	IEEE Journal or Magazine	view selected items Select All Deselect All View	ew: 1-
IET JNL	IET Journal or Magazine	1. CORBA based approach to the development of an advanced archite	ecture
IEEE CNF	IEEE Conference Proceeding	management system HeaSook Park; O-Hoon Choi; Doo-Kwon Baik;	sciaro
IET CNF	IET Conference Proceeding	Database and Expert Systems Applications, 2001. Proceedings. 12th Inf 3-7 Sept. 2001 Page(s):175 - 179	ternatic
IEEE STD	IEEE Standard	Digital Object Identifier 10.1109/DEXA.2001.953059	
		AbstractPlus Full Text: PDF(520 KB) IEEE CNF Rights and Permissions	
		2. The Roma personal metadata service Swierk, E.; Kiciman, E.; Laviano, V.; Baker, M.; Mobile Computing Systems and Applications, 2000 Third IEEE Worksho 7-8 Dec. 2000 Page(s):107 - 116 Digital Object Identifier 10.1109/MCSA.2000.895386 AbstractPlus Full Text: PDF(676 KB) IEEE CNF Rights and Permissions	i <u>p on.</u>
		3. A component framework supporting peer services for space data in Crichton, D.; Hughes, S.; Kelly, S.; Ramirez, P.; Aerospace Conference Proceedings, 2002. IEEE Volume 5, 2002 Page(s):5 - 2649 vol.5 Digital Object Identifier 10.1109/AERO.2002.1035447	nanagı
		AbstractPlus Full Text: PDF(889 KB) IEEE CNF Rights and Permissions	
		4. Earth System Science Workbench: a data management infrastructure products Frew, J.; Bose, R.; Scientific and Statistical Database Management, 2001. SSDBM 2001. Productional Conference on 18-20 July 2001 Page(s):180 - 189 Digital Object Identifier 10.1109/SSDM.2001.938550	
		AbstractPlus Full Text: PDF(720 KB) IEEE CNF Rights and Permissions	

5. Framework for the semantic Web: an RDF tutorial

Decker, S.; Mitra, P.; Melnik, S.; Internet Computing, IEEE

Volume 4, Issue 6, Nov.-Dec. 2000 Page(s):68 - 73 Digital Object Identifier 10:1109/4236.895018

<u>AbstractPlus</u> | <u>References</u> | Full Text: <u>PDF</u>(140 KB) | IEEE JNL

Rights and Permissions

6. MusicBrainz: a semantic Web service

Swartz, A.:

Γ.

Intelligent Systems, IEEE [see also IEEE Intelligent Systems and Their Applica Volume 17, Issue 1, Jan/Feb 2002 Page(s):76 - 77

Digital Object Identifier 10.1109/5254.988466

AbstractPlus | Full Text: PDF(100 KB) | IEEE JNL

Rights and Permissions

7. Proceedings 18th International Conference on Data Engineering

Data Engineering, 2002, Proceedings, 18th International Conference on

26 Feb.-1 March 2002

Digital Object Identifier 10.1109/ICDE.2002.994688

AbstractPlus | Full Text: PDF(357 KB) IEEE CNF

Rights and Permissions

8. Theatre information management through the services of information dis management (IDM)

Strain, E.;

MILCOM 2000. 21st Century Military Communications Conference Proceeding

Volume 2, 22-25 Oct. 2000 Page(s):1001 - 1005 vol.2

Digital Object Identifier 10.1109/MILCOM.2000.904080

AbstractPlus | Full Text: PDF(436 KB) | IEEE CNF

Rights and Permissions

9. Overview of the OGC catalog interface specification

Rao, A.; Percivall, G.S.; Yonsook Enloe;

Geoscience and Remote Sensing Symposium, 2000. Proceedings. IGARSS 20

International

Volume 3, 24-28 July 2000 Page(s):1211 - 1213 vol.3

Digital Object Identifier 10.1109/IGARSS.2000.858070

AbstractPlus | Full Text: PDF(212 KB) | IEEE CNF

Rights and Permissions

10. Effective standards for metadata in the GCMD data access system

Bukhres, O.; Miled, Z.B.; Lynch, E.; Olsen, L.; Tari, Z.;

Distributed Objects and Applications, 2000. Proceedings. DOA '00. Internation

21-23 Sept. 2000 Page(s):155 - 161

Digital Object Identifier 10.1109/DOA.2000.874187

AbstractPlus | Full Text: PDF(532 KB) | IEEE CNF

Rights and Permissions

11. The informed traveller: a case study in building Internet brokering service

Ingham, D.; Caughey, S.; Watson, P.; Halsey, S.;

Internet Applications, 1999. IEEE Workshop on

26-27 July 1999 Page(s):44 - 52

Digital Object Identifier 10.1109/WIAPP.1999.788016

AbstractPlus | Full Text: PDF(96 KB) IEEE CNF

Rights and Permissions

12. An enterprise intelligence system integrating WWW and intranet resource

Lee, E.K.; Noah, W.;

Research Issues on Data Engineering: Information Technology for Virtual Ente RIDE-VE '99. Proceedings., Ninth International Workshop on

23-24 March 1999 Page(s):28 - 35

Digital Object Identifier 10.1109/RIDE.1999.758594

AbstractPlus | Full Text: PDF(1160 KB) | IEEE CNF

Rights and Permissions

13. A generative communication service for database interoperability

Hasselbring, W.;

Cooperative Information Systems, 1998. Proceedings. 3rd IFCIS International

20-22 Aug. 1998 Page(s):64 - 73 Digital Object Identifier 10.1109/COOPIS.1998.706185

AbstractPlus | Full Text: PDF(108 KB) IEEE CNF

Rights and Permissions

14. The integration of the World Wide Web and intranet data resources

Noah, W.W.;

System Sciences, 1998., Proceedings of the Thirty-First Hawaii International C

Volume 4, 6-9 Jan. 1998 Page(s):496 - 502 vol.4

Digital Object Identifier 10.1109/HICSS.1998.655306

AbstractPlus | Full Text: PDF(104 KB) | IEEE CNF

Rights and Permissions

15. Terminologies and terminology servers for information environments

Bechhofer, S.K.; Goble, C.A.; Rector, A.L.; Solomon, W.D.; Nowlan, W.A.; Software Technology and Engineering Practice, 1997. Proceedings., Eighth IE

Workshop on [incorporating Computer Aided Software Engineering]

14-18 July 1997 Page(s):484 - 497

Digital Object Identifier 10.1109/STEP.1997.615564

AbstractPlus | Full Text: PDF(1560 KB) IEEE CNF

Rights and Permissions

16. Metadata management and the VISTA system

Dombrowski, E.G.; Snyder, W.A.; Heckathorn, H.M.;

System Sciences, 1994. Vol.III: Information Systems: Decision Support and KI Systems, Proceedings of the Twenty-Seventh Hawaii International Conference

Volume 3, 4-7 Jan. 1994 Page(s):418 - 427

Digital Object Identifier 10.1109/HICSS.1994.323330

AbstractPlus | Full Text: PDF(824 KB) | IEEE CNF

Rights and Permissions

17. Distributed data and metadata management in the GENIE project

Newman, I.A.;

Distributed Databases, IEE Colloquium on

11 Dec 1992 Page(s):4/1 - 4/4

AbstractPlus | Full Text: PDF(308 KB) | IET CNF

18. The holy grail of content-based media analysis

Shih-Fu Chang;

Multimedia, IEEE

Volume 9, Issue 2, April-June 2002 Page(s):6 - 10

Digital Object Identifier 10.1109/93.998041

AbstractPlus | References | Full Text: PDF(351 KB) | IEEE JNL

Rights and Permissions

19. The Proteus Multiprotocol Message Library

Chiu, K.; Govindaraju, M.; Gannon, D.;

Supercomputing, ACM/IEEE 2002 Conference

16-22 Nov. 2002 Page(s):30 - 30

Digital Object Identifier 10.1109/SC.2002.10050

AbstractPlus | Full Text: PDF(160 KB) | IEEE CNF

Rights and Permissions

20. Building a reliable mutable file system on peer-to-peer storage

Stein, C.A.; Tucker, M.J.; Seltzer, M.I.;

Reliable Distributed Systems, 2002. Proceedings. 21st IEEE Symposium on

13-16 Oct. 2002 Page(s):324 - 329

Digital Object Identifier 10.1109/RELDIS.2002.1180204

AbstractPlus | Full Text: PDF(445 KB) | IEEE CNF

Rights and Permissions

21. Power conservation strategies for MEMS-based storage devices

Lin, Y.; Brandt, S.A.; Long, D.D.E.; Miller, E.L.;

Modeling, Analysis and Simulation of Computer and Telecommunications Syst MASCOTS 2002. Proceedings. 10th IEEE International Symposium on

11-16 Oct. 2002 Page(s):53 - 62

Digital Object Identifier 10.1109/MASCOT.2002.1167060

AbstractPlus | Full Text: PDF(346 KB) IEEE CNF

Rights and Permissions

22. OAI-P2P: a peer-to-peer network for open archives

Ahlborn, B.; Nejdl, W.; Siberski, W.;

Parallel Processing Workshops, 2002. Proceedings. International Conference

18-21 Aug. 2002 Page(s):462 - 468

Digital Object Identifier 10.1109/ICPPW.2002.1039766

AbstractPlus | Full Text: PDF(333 KB) | IEEE CNF

Rights and Permissions

23. A publish and subscribe architecture for distributed metadata manageme

Keidl, M.; Kreutz, A.; Kemper, A.; Kossmann, D.;

Data Engineering, 2002. Proceedings. 18th International Conference on

26 Feb.-1 March 2002 Page(s):309 - 320

Digital Object Identifier 10.1109/ICDE.2002.994739

AbstractPlus | Full Text: PDF(543 KB) IEEE CNF

Rights and Permissions

24. A framework for personalized e-catalogs: an integration of XML-based m models and agents

Duen-Ren Liu; Yuh-Jaan Lin; Ya-Wen Huang; Chung-Min Chen;

System Sciences, 2001. Proceedings of the 34th Annual Hawaii International (

Jan 3-6 2001 Page(s):10 pp.

AbstractPlus | Full Text: PDF(956 KB) IEEE CNF

Rights and Permissions

25. Cooperative content analysis agents for online multimedia indexing and

Wensheng Zhou; Vellaikal, A.; Son Dao;

Cooperative Database Systems for Advanced Applications, 2001. CODAS 200

Proceedings of the Third International Symposium on

23-24 April 2001 Page(s):118 - 122

Digital Object Identifier 10.1109/CODAS.2001.945157

AbstractPlus | Full Text: PDF(456 KB) | IEEE CNF

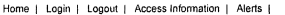
Rights and Permissions

View: 1-

Help Contact Us Privacy & .

© Copyright 2006 IEEE -







Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((metadata<in>metadata) <and> (mapping<in>metadata))<and> (models<..." Your search matched 12 of 1583645 documents.

🖾 e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

IEEE JNL

IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET CNF

IET Conference Proceeding

IEEE STD IEEE Standard

Modify Search

(((metadata<in>metadata) <and> (mapping<in>metadata))<and> (models<in>me

Search

Check to search only within this results set

_ view selected items

1. Semi-automatic video-to-site registration for aerial monitoring

Select All Deselect All

Shekhar, C.;

Pattern Recognition, 2000. Proceedings, 15th International Conference on

Volume 4, 3-7 Sept. 2000 Page(s):736 - 739 vol.4 Digital Object Identifier 10.1109/ICPR.2000.903022

AbstractPlus | Full Text: PDF(836 KB) IEEE CNF

Rights and Permissions

2. Authorization model for summary schemas model

Ngamsuriyaroj, S.; Hurson, A.R.; Keefe, T.F.;

Database Engineering and Applications Symposium, 2002. Proceedings. Interi

17-19 July 2002 Page(s):182 - 191

Digital Object Identifier 10.1109/IDEAS.2002.1029671

AbstractPlus | Full Text: PDF(297 KB) | IEEE CNF

Rights and Permissions

3. Automated controlled imagery capture in urban environments

Teller, S.;

Information Fusion, 2002. Proceedings of the Fifth International Conference on

Volume 2, 8-11 July 2002 Page(s):1098 - 1105 vol.2 Digital Object Identifier 10.1109/ICIF.2002.1020935

AbstractPlus | Full Text: PDF(723 KB) | IEEE CNF

Rights and Permissions

4. Clock: synchronizing internal relational storage with external XML docum

Xin Zhang; Mitchell, G.; Wang-Chien Lee; Rundensteiner, E.A.;

Research Issues in Data Engineering, 2001. Proceedings. Eleventh Internation

1-2 April 2001 Page(s):111 - 118

Digital Object Identifier 10.1109/RIDE.2001.916498

AbstractPlus | Full Text: PDF(652 KB) | IEEE CNF

Rights and Permissions

5. Visual interaction with XML metadata

Geroimenko, V.; Geroimenko, L.;

Information Visualisation, 2001. Proceedings. Fifth International Conference or

25-27 July 2001 Page(s):539 - 545

Digital Object Identifier 10.1109/IV.2001.942108

AbstractPlus | Full Text: PDF(924 KB) | IEEE CNF Rights and Permissions

6. Knowledge base approach to consistency management of UML specification.

Zisman, A.; Kozlenkov, A.;

Automated Software Engineering, 2001. (ASE 2001). Proceedings. 16th Annua Conference on

26-29 Nov. 2001 Page(s):359 - 363

AbstractPlus | Full Text: PDF(557 KB) IEEE CNF

Rights and Permissions

7. Ontology development for flexible content

Jokela, S.; Turpeinen, M.; Sulonen, R.;

System Sciences, 2000. Proceedings of the 33rd Annual Hawaii International (Jan 4-7 2000 Page(s):10 pp.

AbstractPlus | Full Text: PDF(156 KB) | IEEE CNF

Rights and Permissions

8. FLORID: a prototype for F-logic

Frohn, J.; Himmeroder, R.; Kandzia, P.-Th.; Lausen, G.; Schlepphorst, C.; <u>Data Engineering, 1997. Proceedings. 13th International Conference on</u> 7-11 April 1997 Page(s):583

Digital Object Identifier 10.1109/ICDE.1997.582037

AbstractPlus | Full Text: PDF(92 KB) IEEE CNF

Rights and Permissions

9. A metadata system for information modeling and integration

Hsu, C.; Bouziane, M.; Cheung, W.; Nogues, J.; Rattner, L.; Yee, L.; Systems Integration, 1990. Systems Integration '90., Proceedings of the First II Conference on

23-26 April 1990 Page(s):616 - 624

Digital Object Identifier 10.1109/ICSI.1990.138727

AbstractPlus | Full Text: PDF(776 KB) IEEE CNF

Rights and Permissions

10. Generating human-usable textual notations for information models

Steel, J.; Raymond, K.;

Enterprise Distributed Object Computing Conference, 2001. EDOC '01. Proces International

4-7 Sept. 2001 Page(s):250 - 261

Digital Object Identifier 10.1109/EDOC.2001.950444

AbstractPlus | Full Text: PDF(1008 KB) | IEEE CNF

Rights and Permissions

11. A lineage metadata model for the temporal management of a cadastre ap

Spery, L.; Claramunt, C.; Libourel, T.;

Database and Expert Systems Applications, 1999. Proceedings. Tenth Interna on

1-3 Sept. 1999 Page(s):466 - 474

Digital Object Identifier 10.1109/DEXA.1999.795211

AbstractPlus | Full Text: PDF(76 KB) | IEEE CNF

Rights and Permissions

12. Modifying CSCW environments dynamically for supporting virtual enterp

Kambayashi, Y.; Katayama, K.; Mohania, M.;

Research Issues on Data Engineering: Information Technology for Virtual Ente RIDE-VE '99. Proceedings., Ninth International Workshop on

23-24 March 1999 Page(s):80 - 87

Digital Object Identifier 10.1109/RIDE.1999.758608



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((| metadata<in>metadata) <and> (model<in>metadata))<and> (xml<in&g..." Your search matched 25 of 1583645 documents

☑ e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options **Modify Search** (((metadata<in>metadata) <and> (model<in>metadata))<and> (xml<in>metadata View Session History Search New Search Check to search only within this results set Display Format: © Citation C Citation & Abstract » Key IEEE JNL IEEE Journal or view selected items Select All Deselect All Magazine **IET JNL** IET Journal or Magazine 1. An XML-based platform-independent model-level interface for database a IEEE CNF **IEEE Conference** Smith, A.B.; Hongchi Shi; Ren, F.; Proceeding Systems, Man and Cybernetics, 2002 IEEE International Conference on **IET Conference** Volume 4, 6-9 Oct. 2002 Page(s):5 pp. vol.4 **IET CNF** Proceeding AbstractPlus | Full Text: PDF(472 KB) | IEEE CNF IEEE STD IEEE Standard Rights and Permissions 2. A framework for personalized e-catalogs: an integration of XML-based me models and agents Duen-Ren Liu; Yuh-Jaan Lin; Ya-Wen Huang; Chung-Min Chen; System Sciences, 2001. Proceedings of the 34th Annual Hawaii International (Jan 3-6 2001 Page(s):10 pp. AbstractPlus | Full Text: PDF(956 KB) | IEEE CNF Rights and Permissions 3. Visual interaction with XML metadata Г Geroimenko, V.; Geroimenko, L.; Information Visualisation, 2001. Proceedings. Fifth International Conference or 25-27 July 2001 Page(s):539 - 545 Digital Object Identifier 10.1109/IV.2001.942108 AbstractPlus | Full Text: PDF(924 KB) | IEEE CNF Rights and Permissions 4. MONTANA: towards a Web-based infrastructure to improve lecture and re university environment Behrens, R.; Advanced Issues of E-Commerce and Web-Based Information Systems, 2000.

Second International Workshop on 8-9 June 2000 Page(s):58 - 66

Rights and Permissions

Г

Digital Object Identifier 10.1109/WECWIS.2000.853859

<u>AbstractPlus</u> | Full Text: <u>PDF</u>(160 KB) IEEE CNF

 The Museum Network and on demand systems for school education base lwazaki, K.; Yasuda, T.; Yokoi, S.; Okamoto, T.; Computers in Education, 2002. Proceedings. International Conference on 3-6 Dec. 2002 Page(s):941 - 942 vol.2 AbstractPlus | Full Text: PDF(210 KB) | IEEE CNF Rights and Permissions

6. Managing scientific metadata using XML

Ruixin Yang; Kafatos, M.; Wang, X.S.;

Internet Computing, IEEE

Volume 6, Issue 4, July-Aug. 2002 Page(s):52 - 59

Digital Object Identifier 10.1109/MIC.2002.1020326

<u>AbstractPlus</u> | <u>References</u> | Full Text: <u>PDF</u>(511 KB) IEEE JNL Rights and Permissions

7. Framework for the semantic Web: an RDF tutorial

Decker, S.; Mitra, P.; Melnik, S.;

Internet Computing, IEEE

Volume 4, Issue 6, Nov.-Dec. 2000 Page(s):68 - 73

Digital Object Identifier 10.1109/4236.895018

AbstractPlus | References | Full Text: PDF(140 KB) | IEEE JNL

Rights and Permissions

8. XML data dictionary for multidimensional metadata modeling

Peng Xu;

Cyber Worlds, 2002. Proceedings, First International Symposium on

6-8 Nov. 2002 Page(s):363 - 370

Digital Object Identifier 10.1109/CW.2002.1180902

AbstractPlus | Full Text: PDF(295 KB) IEEE CNF

Rights and Permissions

9. Concepts of the MUSITECH infrastructure for Internet-based interactive n applications

Gieseking, M.; Weyde, T.;

Web Delivering of Music, 2002. WEDELMUSIC 2002. Proceedings. Second In

Conference on

9-11 Dec. 2002 Page(s):30 - 37

Digital Object Identifier 10.1109/WDM.2002.1176191

AbstractPlus | Full Text: PDF(478 KB) IEEE CNF

Rights and Permissions

10. From object-oriented modeling to code generation for rapid prototyping electronic systems

Kuhl, M.; Reichmann, C.; Protel, I.; Muller-Glaser, K.D.;

Rapid System Prototyping, 2002. Proceedings. 13th IEEE International Worksl

1-3 July 2002 Page(s):108 - 114

Digital Object Identifier 10.1109/IWRSP.2002.1029745

AbstractPlus | Full Text: PDF(543 KB) | IEEE CNF

Rights and Permissions

11. Towards self-validating knowledge-based archives

Ludascher, B.; Marciano, R.; Moore, R.;

Research Issues in Data Engineering, 2001. Proceedings. Eleventh Internation

1-2 April 2001 Page(s):9 - 16

Digital Object Identifier 10.1109/RIDE.2001.916486

AbstractPlus | Full Text: PDF(648 KB) | IEEE CNF

Rights and Permissions

12. XML rule based source code generator for UML CASE tool

Dong Hyuk Park; Soo Dong Kim;

Software Engineering Conference, 2001. APSEC 2001. Eighth Asia-Pacific

4-7 Dec. 2001 Page(s):53 - 60

AbstractPlus | Full Text: PDF(746 KB) | IEEE CNF

13. Tool integration: experiences and issues in using XMI and component te-Damm, C.H.; Hansen, K.M.; Thomsen, M.; Tyrsted, M.; Technology of Object-Oriented Languages, 2000. TOOLS 33. Proceedings, 33 Conference on 5-8 June 2000 Page(s):94 - 107 Digital Object Identifier 10.1109/TOOLS.2000.848754 AbstractPlus | Full Text: PDF(344 KB) IEEE CNF Rights and Permissions 14. Supporting variable pedagogical models in network based learning envir Г Sacks, L.; Earle, A.; Prnjat, O.; Jarrett, W.; Mendeo, M.; Engineering Education 2002: Professional Engineering Scenarios (Ref. No. 20 Volume 1, 3-4 Jan. 2002 Page(s):22/1 - 22/6 vol.1 AbstractPlus | Full Text: PDF(463 KB) | IET CNF 15. Implementation of a novel virtual patient record architecture Berler, A.; Pavlopoulos, S.; Karkalis, G.; Sakka, E.; Konnis, G.; Koutsouris, D.; [Engineering in Medicine and Biology, 2002. 24th Annual Conference and the ... Meeting of the Biomedical Engineering Society] EMBS/BMES Conference, 200 of the Second Joint Volume 3, 23-26 Oct. 2002 Page(s):1936 - 1937 vol.3 Digital Object Identifier 10.1109/IEMBS.2002.1053102 AbstractPlus | Full Text: PDF(328 KB) | IEEE CNF Rights and Permissions 16. Managing heterogeneous ecological data using Morpho Higgins, D.; Berkley, C.; Jones, M.B.; Scientific and Statistical Database Management, 2002. Proceedings. 14th Inte Conference on 24-26 July 2002 Page(s):69 - 76 Digital Object Identifier 10.1109/SSDM.2002.1029707 AbstractPlus | Full Text: PDF(740 KB) | IEEE CNF Rights and Permissions 17. An XML-based distributed metadata server (DIMES) supporting Earth science Г Ruixin Yang; Xinhua Deng; Kafatos, M.; Changzhou Wang; Wang, X.S.; Scientific and Statistical Database Management, 2001. SSDBM 2001. Proceed International Conference on 18-20 July 2001 Page(s):251 - 256 Digital Object Identifier 10.1109/SSDM.2001.938558 AbstractPlus | Full Text: PDF(660 KB) IEEE CNF Rights and Permissions 18. Clock: synchronizing internal relational storage with external XML docun Xin Zhang; Mitchell, G.; Wang-Chien Lee; Rundensteiner, E.A.; Research Issues in Data Engineering, 2001. Proceedings. Eleventh Internation 1-2 April 2001 Page(s):111 - 118 Digital Object Identifier 10.1109/RIDE.2001.916498 AbstractPlus | Full Text: PDF(652 KB) IEEE CNF Rights and Permissions DelfosnetX: a workbench for XML-based information retrieval systems Fernandez-Iglesias, M.J.; Pavon-Marino, P.; Rodriguez-Estevez, J.; Rifon, L.A

String Processing and Information Retrieval, 2000, SPIRE 2000. Proceedings.

International Symposium on 27-29 Sept. 2000 Page(s):87 - 95

Digital Object Identifier 10.1109/SPIRE.2000.878183 AbstractPlus | Full Text: PDF(816 KB) | IEEE CNF Rights and Permissions

20. Metadata representation in XML for Internet-based electronic XML application business to government

Imamura, M.; Nagahama, R.; Suzuki, K.; Watabe, A.; Tsuji, H.;

Parallel and Distributed Systems: Workshops, Seventh International Conference 4-7 July 2000 Page(s):387 - 392

Digital Object Identifier 10.1109/PADSW.2000.884656

AbstractPlus | Full Text: PDF(500 KB) IEEE CNF

Rights and Permissions

21. XML technologies to design didactical distributed measurement laborato

Bagnasco, A.; Chirico, M.; Scapolla, A.M.;

Instrumentation and Measurement Technology Conference, 2002. IMTC/2002. the 19th IEEE

Volume 1, 21-23 May 2002 Page(s):651 - 655 vol.1

Digital Object Identifier 10.1109/IMTC.2002.1006919

AbstractPlus | Full Text: PDF(636 KB) | IEEE CNF

Rights and Permissions

22. Generating human-usable textual notations for information models

Steel, J.; Raymond, K.;

Enterprise Distributed Object Computing Conference, 2001. EDOC '01. Proces International

4-7 Sept. 2001 Page(s):250 - 261

Digital Object Identifier 10.1109/EDOC.2001.950444

AbstractPlus | Full Text: PDF(1008 KB) IEEE CNF

Rights and Permissions

23. Selecting a model interchange format: the SPOOL case study Г

St-Denis, G.; Schauer, R.; Keller, R.K.;

System Sciences, 2000. Proceedings of the 33rd Annual Hawaii International Jan 4-7 2000 Page(s):10 pp.

AbstractPlus | Full Text: PDF(108 KB) | IEEE CNF

Rights and Permissions

24. FAMIX and XMI

Tichelaar, S.; Ducasse, S.; Demeyer, S.;

Reverse Engineering, 2000. Proceedings. Seventh Working Conference on 23-25 Nov. 2000 Page(s):296 - 298

Digital Object Identifier 10.1109/WCRE.2000.891485

AbstractPlus | Full Text: PDF(200 KB) | IEEE CNF

Rights and Permissions

25. Logical information modeling of Web-accessible heterogeneous digital a

Shah, K.; Sheth, A.;

Research and Technology Advances in Digital Libraries, 1998. ADL 98. Procei International Forum on

22-24 April 1998 Page(s):266 - 275

Digital Object Identifier 10.1109/ADL.1998.670427

AbstractPlus | Full Text: PDF(120 KB) | IEEE CNF

Rights and Permissions

間Inspec*



Welcome United States Patent and Trademark Office

□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((business<in>metadata) <and> (metadata<in>metadata))<and> (models&l..."

☑ e-mail

Your search matched 13 of 1583645 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

IEEE JNL

IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference Proceeding

IET CNF

IET Conference

Proceeding

IEEE STD IEEE Standard

Modify Search

(((business<in>metadata) <and> (metadata<in>metadata)) <and> (models<in>metadata) <and> (models<in

Select All Deselect All

Search

Check to search only within this results set

view selected items

1. Ontology development for flexible content

Jokela, S.; Turpeinen, M.; Sulonen, R.;

System Sciences, 2000. Proceedings of the 33rd Annual Hawaii International (

Jan 4-7 2000 Page(s):10 pp.

AbstractPlus | Full Text: PDF(156 KB) | IEEE CNF

Rights and Permissions

2. Building a repository for workflow systems Г

Chengfei Liu; Xuemin Lin; Xiaofang Zhou; Orlowska, M.;

Technology of Object-Oriented Languages and Systems, 1999. TOOLS 31. Pr

22-25 Sept. 1999 Page(s):348 - 357

Digital Object Identifier 10.1109/TOOLS.1999.796505

AbstractPlus | Full Text: PDF(400 KB) | IEEE CNF

Rights and Permissions

3. Proceedings of International Workshop on Advance Issues of E-Commer-Г Based Information Systems. (Cat. No.PR00334)

Advance Issues of E-Commerce and Web-Based Information Systems, WECV

International Conference on 8-9 April 1999

Digital Object Identifier 10.1109/WECWIS.1999.788178

AbstractPlus | Full Text: PDF(180 KB) IEEE CNF

Rights and Permissions

4. An enterprise intelligence system integrating WWW and intranet resource

Lee, E.K.; Noah, W.;

Research Issues on Data Engineering: Information Technology for Virtual Ente

RIDE-VE '99. Proceedings., Ninth International Workshop on

23-24 March 1999 Page(s):28 - 35

Digital Object Identifier 10.1109/RIDE.1999.758594

AbstractPlus | Full Text: PDF(1160 KB) | IEEE CNF

Rights and Permissions

5. Modeling for an integration of distributed business information using EPI Г

Hea-Sook Park; Doo-Kwon Baik;

Parallel and Distributed Systems, 2002. Proceedings. Ninth International Confe

17-20 Dec. 2002 Page(s):75 - 80

Digital Object Identifier 10.1109/ICPADS.2002.1183381

AbstractPlus | Full Text: PDF(293 KB) | IEEE CNF Rights and Permissions

6. Understanding how metadata and explanations can better support data w related decision support systems: an exploratory case study

Hess, T.J.; Wells, J.D.;

System Sciences, 2002. HICSS. Proceedings of the 35th Annual Hawaii Intern Conference on

7-10 Jan 2002 Page(s):3008 - 3017

AbstractPlus | Full Text: PDF(477 KB) | IEEE CNF

Rights and Permissions

7. Clock: synchronizing internal relational storage with external XML docum

Xin Zhang; Mitchell, G.; Wang-Chien Lee; Rundensteiner, E.A.;

Research Issues in Data Engineering, 2001. Proceedings. Eleventh Internatior 1-2 April 2001 Page(s):111 - 118

Digital Object Identifier 10.1109/RIDE.2001.916498

AbstractPlus | Full Text: PDF(652 KB) | IEEE CNF

Rights and Permissions

8. Metadata representation in XML for Internet-based electronic XML application business to government

Imamura, M.; Nagahama, R.; Suzuki, K.; Watabe, A.; Tsuji, H.;

Parallel and Distributed Systems: Workshops, Seventh International Conference 4.7, July 2000 Page (2):387, 203

4-7 July 2000 Page(s):387 - 392

Digital Object Identifier 10.1109/PADSW.2000.884656

AbstractPlus | Full Text: PDF(500 KB) | IEEE CNF

Rights and Permissions

9. A generative communication service for database interoperability

Hasselbring, W.;

Cooperative Information Systems, 1998. Proceedings. 3rd IFCIS International

20-22 Aug. 1998 Page(s):64 - 73

Digital Object Identifier 10.1109/COOPIS.1998.706185

AbstractPlus | Full Text: PDF(108 KB) | IEEE CNF

Rights and Permissions

10. Generating human-usable textual notations for information models

Steel, J.; Raymond, K.;

Enterprise Distributed Object Computing Conference, 2001. EDOC '01. Proces International

4-7 Sept. 2001 Page(s):250 - 261

Digital Object Identifier 10.1109/EDOC.2001,950444

AbstractPlus | Full Text: PDF(1008 KB) IEEE CNF

Rights and Permissions

11. An infrastructure for meta-auctions

Bornhovd, C.; Cilia, M.; Liebig, C.; Buchmann, A.;

Advanced Issues of E-Commerce and Web-Based Information Systems, 2000

Second International Workshop on

8-9 June 2000 Page(s):21 - 30

Digital Object Identifier 10.1109/WECWIS.2000.853855

AbstractPlus | Full Text: PDF(236 KB) IEEE CNF

Rights and Permissions

12. Modifying CSCW environments dynamically for supporting virtual enterp

Kambayashi, Y.; Katayama, K.; Mohania, M.;

Research Issues on Data Engineering: Information Technology for Virtual Ente RIDE-VE '99. Proceedings., Ninth International Workshop on

23-24 March 1999 Page(s):80 - 87
Digital Object Identifier 10.1109/RIDE.1999.758608

<u>AbstractPlus</u> | Full Text: <u>PDF(104 KB)</u> IEEE CNF
<u>Rights and Permissions</u>

13. A universal repository architecture using the OMG UML and MOF

lyengar, S.;

Enterprise Distributed Object Computing Workshop, 1998. EDOC '98. Proceed International

3-5 Nov. 1998 Page(s):35 - 44

Digital Object Identifier 10.1109/EDOC.1998.723240

AbstractPlus | Full Text: PDF(932 KB) IEEE CNF

Rights and Permissions

Help Contact Us Privacy &:

© Copyright 2006 IEEE -





Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((relax<in>metadata) <and> (ng<in>metadata))<and> (xml<in>meta..." Your search matched 1 of 1583645 documents.

⊠ e-mail

Search

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

∠ view selected items

New Search

(((relax<in>metadata) <and> (ng<in>metadata))<and> (xml<in>metadata)) <and>

Check to search only within this results set

» Key

Display Format: © Citation C Citation & Abstract

IEEE JNL

IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET CNF

IET Conference

Proceeding

IEEE STD IEEE Standard

1. DTD-Miner: a tool for mining DTD from XML documents

Select All Deselect All

Chuang-Hue Moh; Ee-Peng Lim; Wee-Keong Ng;

Advanced Issues of E-Commerce and Web-Based Information Systems, 2000.

Second International Workshop on 8-9 June 2000 Page(s):144 - 151

Digital Object Identifier 10.1109/WECWIS.2000.853869

AbstractPlus | Full Text: PDF(216 KB) | IEEE CNF

Rights and Permissions

Help Contact Us Privacy & .

© Copyright 2006 IEEE -

indexed by inspec' <u>Google</u>

2002 relax ng xml service data metadata mode Search Advanced Search Preferences

Web Results 1 - 10 of about 130,000 for 2002 relax ng xml service data metadata model. (0.34 seconds)

Title Index

WWW-Konferenz (WWW2005) in Chiba · Bericht von der XML 2002 in Baltimore Definition Languages (DSDL) — Part 2: Grammar-based Validation — RELAX NG ... dret.net/biblio/titles - 977k - Cached - Similar pages

Cover Pages: Document Schema Definition Languages (DSDL)

[December 15, 2003] **RELAX NG XML** Schema Language Published as an ISO The **data model** for the entire **XML** document to be processed is a tree of trees. ... **xml**.coverpages.org/dsdl.html - 124k - <u>Cached</u> - <u>Similar pages</u>

Cover Pages: Cover Pages News Clippings 2003-01

OpenOffice.org XML File Format Specification in RELAX NG, RELAX NG Compact, (2) a complete data model with a variety of persistence mechanisms; ... xml.coverpages.org/clippings200301.html - 45k - Cached - Similar pages [More results from xml.coverpages.org]

Metadata

A feature-by-feature explanation of the **RELAX NG XML** schema language, **XML's** syntax was invented before its **data model**, but the **XML** Infoset ... www.xml.com/pub/t/15 - 62k - Cached - Similar pages

Schema Software

XML 2.0. Stylus Studio provides fully in... RELAX NG Implementations ... visual way to create data models expressed in W3C XML Schema. ... www.xml.com/pub/rg/Schema_Software - 32k - Cached - Similar pages
[More results from www.xml.com]

Thinking XML: Learning Objects Metadata

This Web-oriented **data model** for content aggregation focuses on the ... It also looks at **RELAX NG's** compact syntax (developerWorks, November 2003). ... www.ibm.com/developerworks/**xml**/library/x-think21.html - 49k - <u>Cached</u> - <u>Similar pages</u>

[PDF] XML Intrusion Prevention

File Format: PDF/Adobe Acrobat

oversized payload or incorrect **data model**. Not all **XML** content attacks are weaknesses in the [RELAX-NG] RELAX NG Specification, Committee ... www.c4ads.org/files/CADS_pubs_XML_threat_model.pdf?
PHPSESSID=1545febd6f1be27a7b01531937d0 - Similar pages

xml source

DocBook **RELAX NG** XSLT W3C **XML** Schema OpenOffice CSS Python pyparsing translation ... **Models** for **data** and **metadata**, files formats, architectures and software ... www.idealliance.org/papers/extreme/proceedings/xml/2004/Vlist01/EML2004Vlist01.xml - 26k - Cached - Similar pages

[PPT] Integrating XML and non-XML Data with UML

File Format: Microsoft Powerpoint - <u>View as HTML</u>
Deriving logical application **models** from implementation languages: W3C XSDL, **RELAX-NG**, Java, RDBMS, etc. Mapping deeply nested anonymous **XML** schema ...

www.idealliance.org/papers/xml2001papers/slides/Carlson/Carlson%20-%20XML% 202001.ppt - Similar pages [More results from www.idealliance.org]

Notes from Classy's Kitchen: July 2002 Archives Modern software licenses are moving towards a service-model with annual ... Proponents of Relax NG claim a number of advantages of Relax NG over XML Schema ... www.classy.dk/log/archive/2002_07.html - 44k - Cached - Similar pages

> Next 1 2 3 4 5 6 7 8 9 10

Try Google Desktop: search your computer as easily as you search the web.

2002 relax ng xml service data meta Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Google

2002 relax ng xml service data metadata mode Search Advanced Search Preferences

Web Results 11 - 20 of about 128,000 for 2002 relax ng xml service data metadata model. (0.15 seconds)

Semantic Web Data Integration with hCalendar and GRDDL

And it works great with **Relax-NG** and nxml-mode:) @prefix: http://www.w3.org/2002/12/cal/icaltzd#>. @prefix **XML**: ... A **model** behind hCalendar ... www.w3.org/2002/12/cal/mash/slides - 33k - Cached - Similar pages

XML News from Robin Cover

The **RELAX NG** Converter is a tool to convert schemas written in various schema to package instructional material and **meta-data** for import and export. ... www.softwareag.com/xml/news/frame.htm - 52k - <u>Cached</u> - <u>Similar pages</u>

[PDF] RelaxNG with XML Data Structures

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> year degree paper. Keywords. elm tree diagram, **Relax NG**, **XML** Schema,. **XML** data structures. 1. INTRODUCTION. Gaven (2002) is desperately seeking a set of ...

www.naccq.ac.nz/conference04/proceedings_03/pdf/91.pdf - Similar pages

O'Reilly Store -- XML

RELAX NG is a grammar-based schema language that's both easy to learn for schema ... This new title provides an in-depth technical look at **XML Data** Binding. ... www.oreilly.com/pub/topic/xml - 126k - Cached - Similar pages

[PDF] Development Life Cycle and Tools for XML Content Models

File Format: PDF/Adobe Acrobat - View as HTML

take the form of rules, visual **models**, ontologies (**meta-data**), ... (e.g., Schematron, **RELAX NG** ISO 2003). In fact, validation can be thought of as a ... www.nist.gov/msidlibrary/doc/modeldev.pdf - <u>Similar pages</u>

Inference of concise DTDs from XML data

Applying **model** management to classical **meta data** problems. CIDR, 2003. Multi-format schema converter. http://www.thaiopensource.com/**relaxng**/trang.html ... portal.acm.org/citation.cfm?id=1164127.1164139 - Similar pages

The Big List of XML Technologies

[Homepage]; RELAX-NG (Regular Language description for XML, Next Generation) [Paper (2002)]; YAXML: An XML language for writting YAML data structures. ... xmlsucks.org/xml_technologies/ - 48k - Cached - Similar pages

"Transforming XML" Columns

The XPath 2.0 **Data Model**: And hence, the XSLT 2.0 **data model**. ... Using Customized Schema Constraints: The W3C and **RELAX NG** schema languages let you embed ... www.snee.com/xml/transformingxml.html - 17k - <u>Cached</u> - <u>Similar pages</u>

The Medlane Project: references

XML and bibliographic data: the TVS (Transport, Validation and Services) ... OASIS Technical Committee: RELAX NG, ... RELAX NG and W3C XML Schema, 2002. ... med.stanford.edu/medlane/medlane/references.html - 16k - Cached - Similar pages

NISO Web Service Working Group Wiki: Draft Document Outline (Main)

If the client adopts the RDF data model then the need for seperate data ... There is also a

non-**XML** syntax of **Relax NG**. An OASIS technical committee ... research.talis.com/2005/wswg/wiki/Main/DraftDocumentOutline - 58k - <u>Cached</u> - <u>Similar pages</u>

<u>Previous 1 2 3 4 5 6 7 8 9 1011</u> <u>Next</u>

2002 relax ng xml service data meta Search

Search within results | Language Tools | Search Tips

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Google

2002 relax ng xml service data metadata modi Search Advanced Search Preferences

Web Results 21 - 30 of about 130,000 for 2002 relax ng xml service data metadata model. (0.17 seconds)

[PDF] Product Information Sheet: C24 Integration Objects Overview - data ... File Format: PDF/Adobe Acrobat - View as HTML

IO supports the import and export of **meta-data models** as W3C **XML** Schema Documents [XSD] and ... **meta-data** definitions in the OASIS **RELAX-NG** schema language. ... www.c24.biz/download/intro2io.pdf - Similar pages

<u>developerWorks</u>: XML: Technical library view

XML Matters: Kicking back with RELAX NG, Part 3 The RELAX NG compact syntax provides a much ... Articles, 15 Jan 2002. XML Matters: XML-RPC as object model ... www.ibm.com/developerworks/views/xml/libraryview.jsp?search_by=xml+matters: - 71k - Cached - Similar pages

XML - Wikipedia, the free encyclopedia

Another popular schema language for XML is RELAX NG. the separation of data and metadata (elements and attributes), mixed content, the separation of ... en.wikipedia.org/wiki/XML - 111k - Cached - Similar pages

OpenOffice, OpenDocument and Metadata

Bibliographic Software Today. poor **data models**; buggy software; little interoperability ... designed with **RELAX NG**, the better schema language ... www.users.muohio.edu/darcusb/talks/biblio/Access2005.html - 10k - Cached - Similar pages

Does XML Suck?

Designing XML data structures is harder than it ought to be ... RELAX (Regular Language Description for XML; obsolete); RELAX-NG (Next Generation) ... xmlsucks.org/but_you_have_to_use_it_anyway/does-xml-suck.html - 18k - Cached - Similar pages

NISO Publications - National Information Standards Organization (NISO) NISO RP-2005-02, Search and Retrieval Results Set **Metadata** ... output formats used in web **services**-DTD, **XML** schema, RDF, **Relax NG**, and DSD-are described. ... www.niso.org/standards/std_resources.html - 30k - <u>Cached</u> - <u>Similar pages</u>

O'Reilly Store -- XML

This new title provides an in-depth technical look at **XML Data** Binding. ... **RELAX NG** is a grammar-based schema language that's both easy to learn for schema ... www.oreilly.com/pub/topic/xml?page=alpha - 127k - Cached - Similar pages

[РРТ] Achieving XML Interoperability in the Public Sector

File Format: Microsoft Powerpoint - View as HTML

XML.org Standards Registry Action Plan. Define Metadata & Taxonomy; Define Business ... Provisioning Services; RELAX NG; Rights Language; Security Services ... xml.gov/presentations/oasis2/registries.ppt - Similar pages

Enterprise .NET Community: Autonomous Services and the New ...

XML represents a new data model that differs significantly from the The XML Schema or RELAX NG specifications provide further structural and semantic ... www.theserverside.net/tt/articles/showarticle.tss?id=AutonomousServices - 56k -

Cached - Similar pages

Relax NG with Son of ODD

In the ODD **model**, a markup scheme is defined by a schema, which may subsequently be expressed using the concrete syntax of an **XML** DTD, a **RelaxNG** schema, ... www.tei-c.org/Talks/extreme2004/paper.html - 45k - Cached - Similar pages

<u>Previous 1 2 3 4 5 6 7 8 9 101112</u> <u>Next</u>

2002 relax ng xml service data meta Search

Search within results | Language Tools | Search Tips

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Google

2002 relax ng xml service data metadata modi Search References

Web Results 41 - 50 of about 128,000 for 2002 relax ng xml service data metadata model. (0.17 seconds)

ISO/IEC JTC1/SC34 N324

I also attended XML Europe 2002, a major conference on the use of SGML and XML sponsored ... The major output from the WG1 meeting was a text of RELAX NG, ... www.jtc1sc34.org/repository/0324.htm - 23k - Cached - Similar pages

More News: 09/01/2002 - 10/01/2002

The power of something like **Relax NG** and HTML is the moments of indexing, an extended **metadata model**, security, and workflow capabilities. ... morenews.blogspot.com/2002_09_01_archive.html - 217k - <u>Cached</u> - <u>Similar pages</u>

Column Two: XML Archives

Michael Smith has forwarded the announcement that **RELAX NG** is now a full ISO standard (this is an **XML**, **Meta Data** and Other Paths to Unstructured **Data** ... www.steptwo.com.au/columntwo/archives/cat_xml.html - 169k - <u>Cached</u> - <u>Similar pages</u>

Employee The role played by the person being employed in a [Works ... A High-level Description of a Draft Reference Model for ISO 13250 Topic Maps 2002-04-04 Professional Java XML Web Services Kal Ahmed Lead developer of ... www.techguila.com/tmsamples/xtm/tmworld.xtm - 207k - Cached - Similar pages

Presenter Information

His research interests are in **XML** and semistructured **data**, as well as ... O'Reilly **2002** and "**RELAX NG**, A Simpler Schema Language For **XML**", O'Reilly 2003. ... www.extrememarkup.com/extreme/2004/presenters.asp - 51k - <u>Cached</u> - <u>Similar pages</u>

NATO C3 Technical Architecture - NC3TA Volumes

Multimedia and Distributed Real-time **service data** interchange. MED, **Relax NG** may be a replacement for **XML** schema languages. **XML** Base:2001, W3C, a, MED ... 194.7.80.153/website/book.asp?menuid=15&vs=3&page=volume4%2Fch02s04.html - 105k - <u>Cached</u> - <u>Similar pages</u>

Metadata Working Group: Bibliography

Clark, James. Trang: multi-format schema converter based on **RELAX NG**. Krafft, Dean B. A **model** for Simple **Metadata**-Based **Services**. (2002-04-15) ... **metadata**-wg.mannlib.cornell.edu/bibliography/?sort=item - 52k - Cached - Similar pages

Metadata Working Group: Bibliography

Krafft, Dean B. A **model** for Simple **Metadata**-Based **Services**. (2002-04-15) Clark, James. Trang: multi-format schema converter based on **RELAX NG**. ... **metadata**-wg.mannlib.cornell.edu/bibliography/ - 62k - <u>Cached</u> - <u>Similar pages</u>

[PPT] DOI Evolution

File Format: Microsoft Powerpoint - <u>View as HTML</u>
Debate on **data models** and **service** architecture ... Web **services**, semantic web, Grid computing; **XML** DTD, **XML** Schema, **RELAX NG**. Adobe focus ... www.handle.net/workshop_02/lannom.ppt - <u>Similar pages</u>

rpbourret.com - XML Database Products: XML-Enabled Databases

Entry last updated: February, 2002 Access transfers data to/from XML documents

Previous 1 2 3 4 5 6 7 8 9 1011121314 Next

2002 relax ng xml service data meta Search

Search within results | Language Tools | Search Tips

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Google

2002 relax ng xml service data metadata mode Search Preferences

Web Results 51 - 60 of about 128,000 for 2002 relax ng xml service data metadata model. (0.15 seconds)

XMLR: XML Reduced

Experience with W3C **XML** Schema, **Relax-NG** and other validation languages has shown **XML** needs to learn from HTML and allow a separate area for **metadata**. ... www.mulberrytech.com/Extreme/Proceedings/html/2002/Quin01/EML2002Quin01.html - 35k - <u>Cached</u> - <u>Similar pages</u>

xmlr xml reduced

Experience with W3C XML Schema, Relax-NG and other validation languages has shown Somewhere to put metadata XML needs to learn from HTML and allow a ... www.mulberrytech.com/Extreme/Proceedings/xml/2002/Quin01/EML2002Quin01.xml - 30k - Cached - Símilar pages

BookMARC | Bibliographic Information Services

The TVS model is an approach to XML encoding of MARC data that distinguishes three different ... RELAX NG Schema. Transport formats conversion stylesheets ... www.bookmarc.pt/documentation/tvs.html - 19k - Cached - Similar pages

[PDF] Application of the NM-WG Schema for Network Performance Data ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> exist to perform translation from **RELAX-NG** to **XML** Schema when work which is currently carried out to realize the **model** as Web **Services** aiming at ... wiki.perfsonar.net/jra1-wiki/images/3/3c/Networking.pdf - <u>Similar pages</u>

WDVL: XML: Extensible Markup Language

updated July 1, 2002 WDVL's collection of specifications, articles, presentations, software, and Web sites related to XML Schema, RELAX NG, and SOAP. ... wdvl.internet.com/Authoring/Languages/XML/ - 71k - Jun 5, 2007 - Cached - Similar pages

XForms Everywhere » 2006 » May

Nowadays, for all its shortcomings, people tend to use **XML** Schema, or the more user-friendly **Relax NG** and Schematron. There is nothing that DTD offers that ... www.orbeon.com/blog/2006/05/ - 43k - <u>Cached</u> - <u>Similar pages</u>

draft-hollenbeck-ietf-xml-guidelines-01 - Guidelines For The Use ...

Element attributes are generally intended to contain **meta-data** that describes the [42] OASIS Technical Committee: **RELAX NG**, "**RELAX NG** Specification", ... tools.ietf.org/html/draft-hollenbeck-ietf-**xml**-guidelines-01 - 65k - Cached - Similar pages

TopXML: All posts by The XML Cover Pages

7 of 93 | U.S. Federal Enterprise Architecture **Data** Reference **Model** (DRM) BNML, currently defined in **RELAX NG** Compact syntax, is a general purpose **XML** ... www.top**xml**.com/rbnews/**XML**/blogger/re-39_The-**XML**-Cover-Pages.aspx - 120k - Cached - Similar pages

STEP, XML, and UML: Complementary Technologies—[Journal of ...

RELAX NG, a powerful yet easy-to-use schema language for XML, Object Management Group, 2002, OMG XML Metadata Interchange Specification v1.2, ... link.aip.org/link/?JCISB6/4/379/1 - Similar pages

guidelines for the use of xml in ietf

In the first example, the attribute can be thought of as **meta-data** to the element [48] OASIS Technical Committee: **RELAX NG**, "**RELAX NG** Specification", ... www.imc.org/ietf-xml-use/xml-guidelines-07.txt - 66k - <u>Cached</u> - <u>Similar pages</u>

<u>Previous 1 2 3 4 5 6 7 8 9 101112131415</u> <u>Next</u>

2002 relax ng xml service data meta Search

Search within results | Language Tools | Search Tips

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Google

2002 relax ng xml service data metadata modi Search Preferences

Web Results 71 - 80 of about 130,000 for 2002 relax ng xml service data metadata model. (0.15 seconds)

Conference report on XML Europe 2004

Basically, they walk over **XML**, and push **data** to Word via COM calls. ... Interestingly, **RelaxNG** allows for ambiguous schemas, which W3C cannot allow because ... users.ox.ac.uk/~rahtz/reports/**xml**europe2004.html - 26k - <u>Cached</u> - <u>Similar pages</u>

prev meetings

There are many XML schema languages in existence; RELAX NG is one that aims to Metadata, or data about data, has long been considered a key for (even ... www.vanx.org/prev_meetings.htm - 79k - Cached - Similar pages

EasyTopicmaps A Wiki dedicated to topic maps. Techquila's Topic ... RDF can be used with many XML technologies such as XML Namespaces, RELAX NG,

XML Schema, XSLT and has relationships to others such as XTM, XPath, XQuery, ... www.techguila.com/topicmaps/tmworld.xtm - 264k - Cached - Similar pages

[PDF] XML in serial publishing: past, present and future

File Format: PDF/Adobe Acrobat - View as HTML

ONIX for Serials (OfS) the initiative **models metadata** across a wide range of serial [Jing] Jing – A **RELAX NG** validator in Java. Available http://www. ... www.griffinbrown.co.uk/griffin-brown-xml-serial-publishing.pdf - Similar pages

<u>List of ISO standards - Wikipedia, the free encyclopedia</u>

ISO 8583-1 Part 1: Messages, data elements and code values ISO/IEC FDIC 19757-2 Regular-grammar-based validation RELAX NG; ISO/IEC 19757-3 Rule-based ... en.wikipedia.org/wiki/List_of_ISO_standards - 57k - Cached - Similar pages

[PDF] The Data Reference Model - Draft Version 2.0

File Format: PDF/Adobe Acrobat - View as HTML

Reference **Model** (BRM)? What **services** are available to access the **data**? **RELAX NG**, Schematron, etc. In both cases, an **XML** schema is used to validate ... www.whitehouse.gov/omb/egov/documents/DRM_2_0_Final.pdf - <u>Similar pages</u>

Citebase - Maintaining Consistency of Data on the Web

Active XML: A Data-Centric Perspective on Web Services. A Metadata Model for Semantics-Based Peer-to-Peer Systems. RELAX NG Specification. ... www.citebase.org/abstract?identifier=oai%3AarXiv.org%3Acs% 2F0501042&action=citeshits&citeshits=cites - 144k - Cached - Similar pages

[PDF] ISO/IEC JTC 1/SC 32 N

File Format: PDF/Adobe Acrobat - View as HTML

2002 was intended), ANSI will no longer fund the Secretariat for SC34. ... http://www.jtc1.org) to produce a standard for RELAX NG (an XML metadata ... www1.y12.doe.gov/capabilities/sgml/sc34/document/0377.pdf - Similar pages

XML: Information from Answers.com

Another popular schema language for **XML** is **RELAX NG**. XPath is a DOM-like node tree **data model** and path expression language for selecting **data** within ... www.answers.com/topic/xml-3 - 143k - <u>Cached</u> - <u>Similar pages</u>

Information Management Portal - Government of Canada

View metadata This is the definitive specification of RELAX NG, services for data of any type, whether located within the XML that includes the ... www.informationmanagement.gc.ca/links-liens_e.asp?catid=7&topid=43 - 43k -Cached - Similar pages

<u>Previous 1 2 3 4 5 6 7 8 9 1011121314151617</u>

Next

2002 relax ng xml service data meta Search

Search within results | Language Tools | Search Tips

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Google

metadata schema model

Search Advanced Search Preferences

Web

Results 1 - 10 of about 937,000 for metadata schema model . (0.17 seconds)

RSLP Collection Description - Metadata - UKOLN

Based on a thorough modelling of collections and their catalogues, the project developed a collection description **metadata schema** and associated syntax ... www.ukoln.ac.uk/**metadata**/rslp/ - 7k - <u>Cached</u> - <u>Similar pages</u>

Schema - RSLP Collection Description - Metadata - UKOLN

This document proposes a collection description **schema**, a structured set of http://www.ukoln.ac.uk/metadata/rslp/model/; Dublin Core **Metadata** Element ... www.ukoln.ac.uk/metadata/rslp/schema/ - 14k - Cached - Similar pages

org.bricks.models.metadata.schema (BRICKS API 0.42 (3rd prototype ... Attribute, INTEGRATED SCHEMA MODEL: REPLACES METADATA & ONTOLOGY MODELS Public constructor and setXXX methods are provided for Java Bean compliance only ...

foundation.bricksfactory.org/javadoc/org/bricks/models/metadata/schema/package-summary.html - 15k - <u>Cached</u> - <u>Similar pages</u>

Numerical Model Metadata - a draft standard

These derived properties are a function of the tools that exploit the numerical **model metadata** not the **metadata schema** itself. What we need to be certain of ... data1.gfdl.noaa.gov/~ck/esp/presentations/06_08_04/Katherine_Bouton.htm - 176k - Cached - Similar pages

Resource Description Framework (RDF) / W3C Semantic Web Activity
Dublin Core Metadata Registry is an RDF based metadata registry designed to ... RDF
Schema for WSDL. An initial RDF model for WSDL by Eric Prud'hommeaux ...
www.w3.org/RDF/ - 46k - Cached - Similar pages

Metadata Standards Framework — National Library of New Zealand
Preservation metadata schema · Preservation metadata data model. The preservation metadata data model is based on the logical preservation metadata model, ...
www.natlib.govt.nz/files/nlnz_data_model.pdf - 27k - Cached - Similar pages

Metadata Schema Transformation Services

Metadata Schema Transformation Services. Overview ... In this **model**, the division between syntax and semantics is more strictly enforced. ... staff.oclc.org/~smithde/seel/ - 8k - <u>Cached</u> - <u>Similar pages</u>

mandate toolkit

These model metadata schema are derived from the development of the Metadata specification for ... Table: Model metadata schema for meeting documentation ... mandate.cdlr.strath.ac.uk/modelschema.htm - 34k - Cached - Similar pages

Business Data Catalog: Metadata Model

This section of the SDK shows the **metadata model** containment hierarchy, **... Metadata Schema**. The Business Data Catalog provides a **schema** definition file **...** msdn2.microsoft.com/en-us/library/ms566019.aspx - 19k - <u>Cached</u> - <u>Similar pages</u>

A Metadata Schema Registry as a Tool to Enhance Metadata ...

It is crucial to organize a network of collaborating metadata schema registries in order to share **metadata** schemas. We need to establish a process **model** for ... www.ieee-tcdl.org/Bulletin/current/nagamori/nagamori.html - 30k - <u>Cached</u> - <u>Similar pages</u>

> **Next** 1 2 3 4 5 6 7 8 9 10

Google		oar. <u>Download Now</u> - <u>Abou</u>		🔊 12 blocked	ATC Check ▼	SE AutoFill Seni
Google		J GO (1) 121 V 62 V 1	N DOOMIIGI KS V	23 12 0iocked	₹ Check ▼	ACCOPTED SELECT
				,		
	,	metadata schema mo	del	Search		
	Search within	results Language Tools	Search Tips	Dissatisfied? F	lelp us impr	ove
	n skiller i skille sa kilokularin. I dimenlika kapa apaka kilokularin kalokularin da kisasanin	ran vanamakkini irin kun men e sainikankan kirk irindan Yundinkanarunan ini kuha ka urk irin	media-acceptant reprincipations, the life and union standard makes in the	NA TRANSPAR AND ANGELOW TO THE OWNER OF THE OWNER OF THE	and alternative from a se set-state	galanisatiya da kara mahaddaning kapaya an ana maga aya ata da ana daga.

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Google

metadata schema model

Search Advanced Search Preferences

Web

Results 11 - 20 of about 937,000 for metadata schema model . (0.15 seconds)

[PDF] Integrating Metadata Schema Registries with Digital Preservation ... File Format: PDF/Adobe Acrobat - View as HTML set of metadata elements conforming to a data model based. on that developed for the Resource Description Framework. (RDF) [23]. The schema was designed to ... www.siderean.com/dc2003/101 paper38.pdf - Similar pages

Dublin Core Metadata Initiative (DCMI)

Revised DCMI Abstract **Model** approved as a DCMI Recommendation ... Dublin Core **Metadata** Element Set renewed as ANSI/NISO standard ... dublincore.org/ - 19k - Jun 4, 2007 - <u>Cached</u> - <u>Similar pages</u>

[РРТ] スライド 1

File Format: Microsoft Powerpoint - <u>View as HTML</u>
A **Model** for Reusing **Metadata** Schemas. Layered **Model** of **Metadata Schema** ... XML **Schema** for A. XML **Schema** for B. Layered **Model** and **Metadata Schema** Registry ...
dublincore.org/groups/languages/Shigeo_Sugimoto_JapaneseActivities.ppt - <u>Similar pages</u>

[PDF] Conceptual Model of Metadata Schema for Records Management

File Format: PDF/Adobe Acrobat - View as HTML

metadata schema model for record management based on record management ... The metadata schema model shown in Figure 3 is a record-centered model of record ... grid.wonkwang.ac.kr/Paper/2006/Conceptual%20Model%20of%20Metadata%20Schema% 20for%20Records%20Management.pdf - Similar pages

Biblio Metadata Schema

It is designed to offer a solid general relational **model** for citation **metadata**, and also to provide a specific superset of reference types in standard ... xbiblio.sourceforge.net/biblio/ - 5k - <u>Cached</u> - <u>Similar pages</u>

The SMIL Metadata Module

Resource Description Framework (RDF) **Model** and Syntax [RDFsyntax]; Resource Description Framework (RDF) **Schema** [RDFschema]. **Metadata** information within an ... www.w3.org/TR/2000/WD-smil-boston-20000622/metadata.html - 20k - Cached - Similar pages

IPPTI Data Model and Metadata Schema for the JISC IESR Pilot

File Format: Microsoft Powerpoint - <u>View as HTML</u>
Birmingham, 26 June, 2003. A centre of expertise in digital information management. www.ukoln.ac.uk. Data **Model & Metadata Schema**. Function; Data **model ...** iesr.ac.uk/stakeholders/meeting_20030626/data_**model**.ppt - <u>Similar pages</u>

Obtaining Metadata with Schema Rowsets (OLE DB Templates)

Data about the database structure is called **metadata** and can be ... ANSI SQL defines a catalog/**schema model** for data stores; OLE DB uses this **model**. ... msdn2.microsoft.com/en-us/library/xdk0zhtd(VS.80).aspx - 18k - <u>Cached</u> - <u>Similar pages</u>

IMS Global Learning Consortium: IMS Learning Resource Meta-data ...

The IMS Learning Resource **Meta-data** Information **Model** 1.2.1 Final Specification is ... The **Meta-Data Schema** (imsmd_rootv1p2p1.xsd) has also been updated. ...

www.imsglobal.org/metadata/index.html - 34k - Cached - Similar pages

IEEE LTSC | WG12

1484.12.2: Standard for ISO/IEC 11404 binding for Learning Object **Metadata** data **model** 1484.12.3: Standard for Learning Technology-Extensible Markup Language ... Itsc.ieee.org/wg12/ - Similar pages

Previous 1 2 3 4 5 6 7 8 9 1011 Next

metadata schema model

Search

Search within results | Language Tools | Search Tips

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

•						
Web	<u>Images</u>	Video	News	Maps	Gmail	more •

Google

metadata schema model

Search Advanced Search Preferences

Web

Results 21 - 30 of about 937,000 for metadata schema model . (0.12 seconds)

[PDF] JISC Metadata Schema Registry

File Format: PDF/Adobe Acrobat

Metadata Schema Registry [1]. The registry is being developed as ... usable with Dublin Core but less so with the hierarchical **model** of. IEEE LOM. ... portal.acm.org/ft_gateway.cfm?id=1065484&type=pdf - <u>Similar pages</u>

IMS Learning Resource Meta-Data Information Model

2.1 IMS **Meta-Data** Information **Model**. The following table is based on the IEEE LTSC LOM Working Draft See the IMS **Meta-Data Schema** Definition files at ... www.imsglobal.org/**metadata**/imsmdv1p2p1/imsmd_infov1p2p1.html - 113k - Cached - Similar pages

[PDF] Metadata schema registries in the partially Semantic Web: the ...

File Format: PDF/Adobe Acrobat - View as HTML

Semantic Web" where **metadata** applications are evolving, and many have not yet adopted the RDF **model**. Keywords: **metadata schema** registries, RDF, XML, ... www.siderean.com/dc2003/102_Paper29.pdf - <u>Similar pages</u>

Digital Dog - A break from class -- Metadata w/ Grace Agnew

Versions distinguished by number and/or date She likes to start out with the data **model** and uses whatever **schema** is out there. **Metadata schema** components ... raharris.livejournal.com/11541.html - 19k - Cached - Similar pages

Numerical Model Metadata - NMM - NMM Development Model Schema ...

NMM Numerical **Model Metadata**. ... NMM **Model** - Examples · NMM Application **Schema** ... NMM Development **Model Schema** - **Model** Information, Print ... ncas-cms.nerc.ac.uk/NMM/content/view/83/138/ - 30k - Cached - Similar pages

Numerical Model Metadata - NMM - NMM Model Schema - Model Information

NMM Numerical **Model Metadata**. ... See the following for the structure of the **schema**:. Continue ... **Model** Information · Technical Properties ... ncas-cms.nerc.ac.uk/NMM/content/view/48/93/ - 35k - Cached - Similar pages

Preservation Metadata: Pragmatic First Steps at the National ...

NLNZ has developed a Preservation **Metadata Schema** [2] designed to strike a balance between the principles expressed in the OAIS Information **Model** [3] and ... www.dlib.org/dlib/april03/thompson/04thompson.html - 28k - Cached - Similar pages

[DOC] Metadata Schema - Statistical Disclosure/Access Control

File Format: Microsoft Word - View as HTML

A brief outline was given of the **metadata models** involved in the **metadata** specification for FASTER. Given that NESSTAR used DDI as the **metadata model**, ... www.epros.ed.ac.uk/metanet/resources/articles/FastD422.doc - Similar pages

AskDCMI -

... XML files conform to both the Dublin core **metadata schema** and the IEE LOM. ... to the "abstract **model**" associated with the individual **metadata** standard. ... askdcmi.askvrd.org/default.aspx?id=12440&cat=1737 - 18k - <u>Cached</u> - <u>Similar pages</u>

Cover Pages: MDC Open Information Model (OIM)

The MDC Open Information **Model** is a specification of a core set of **meta data** types such as database **schema**, business process, or business object elements. ... xml.coverpages.org/mdc-oim.html - 27k - <u>Cached</u> - <u>Similar pages</u>

<u>Previous 1 2 3 4 5 6 7 8 9 101112</u> <u>Next</u>

	metadata schema model	Search	
	Search within results Language T	ools Search Tips	
ngarayan nggarayan ay a a a a a a a a a a a a a a a a	THE WITE IS IN A THE WINDOWS & STREET WITE WITE WITE WITE WITE WITE WITE W	government gymnogy program programmer and government at more than a minimal section of the contract of the con	

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web Images Video News Maps Gmail more

Google

templates metadata schema model

Search Advanced Search Preferences

Web

Results 1 - 10 of about 896,000 for templates metadata schema model . (0.31 seconds)

Dublin Core Metadata Initiative (DCMI)

Dublin Core **Metadata** Initiative - Making it easier to find information. ... formal set of **templates** and constraints on the basis of the DCMI Abstract **Model**. ... dublincore.org/ - 19k - Cached - Similar pages

[PDF] UIUC DL Metadata Schema

File Format: PDF/Adobe Acrobat - View as HTML

TESTBED **METADATA SCHEMA**: We currently maintain our **metadata** as XML files using the XML- ... The XSLT **templates** are used to selectively present, reorganize, ... dli.grainger.uiuc.edu/Publications/TWCole/AALL_2000/PDF/RDF_Example.pdf - Similar pages

[PPT] Blue Template

File Format: Microsoft Powerpoint - View as HTML

Metadata Schema Transformations: Project goals. A robust design for **metadata** translation. Clean separation of:. document data **model**; **schema** translations ... www.oclc.org/research/projects/mswitch/godby-dc2003.ppt - <u>Similar pages</u>

[PDF] On the Implementation of Standard Interface Specifications

File Format: PDF/Adobe Acrobat

Hence, we began to define a Reference Information **Model** (RIM) based on consensus ... **Template Metadata schema** defined tables that described how data are ... doi.ieeecomputersociety.org/10.1109/CBMS.2001.941726 - <u>Similar pages</u>

[PDF] On the implementation of standard interface specifications ...

File Format: PDF/Adobe Acrobat

Support a common information domain **model** for retrieving data distributed ... **Template Metadata schema** defined tables that described how data are packaged ... ieeexplore.ieee.org/iel5/7489/20367/00941726.pdf - <u>Similar pages</u>

Obtaining Metadata with Schema Rowsets (OLE DB Templates)

ANSI SQL defines a catalog/schema model for data stores; OLE DB uses this model. ... with OLE DB Consumer Templates > Obtaining Metadata with Schema Rowsets ... msdn2.microsoft.com/en-us/library/xdk0zhtd(VS.80).aspx - 18k - Cached - Similar pages

Title Index

... as User Controlled **Meta Data** for the Web · Opening XML **Schema's** Data **Model** to XPath 2.0 Topic Maps: **Templates**, Topology, and Type Hierarchies ... dret.net/biblio/titles - 977k - <u>Cached</u> - <u>Similar pages</u>

Metadata Schema Transformation Services

In future work, the Seel map will be used as a **template** for an entry in a ... project has developed two computational **models** for **metadata** crosswalks. ... staff.oclc.org/~smithde/seel/ - 8k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Technical White Paper for MODeL- Draft 2a

File Format: PDF/Adobe Acrobat - View as HTML

XML) is the default **metadata schema** for OAI harvesting, and it is recommended that ... **MODeL** will develop tools such as **templates** to allow staff at ...

www.nmrls.org/digitalcommonwealth/MODeLTechPaper.pdf - Similar pages

[DOC] Proceedings Template - WORD

File Format: Microsoft Word - View as HTML

The collection's **schema**, **metadata** bucket mappings, thesauri, etc. are all described in configuration files. **Metadata** reports are described by **templates**, ... www.alexandria.ucsb.edu/~gjanee/archive/2001/jcdl-paper.doc - <u>Similar pages</u>

1 2 3 4 5 6 7 8 9 10 **Next**

Download Google Pack: free essential software for your PC

templates metadata schema model Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google



metadata model

Search Patents

Advanced Patent Sear Google Patent Search

Patents

Patents 1 - 10 on metadata model. (0.23 seconds)

Metadata model

US Pat. 6662188 - Filed Sep 1, 2000 - Cognos Incorporated
The **metadata** exchange 10 facilitates importation of **metadata** from external sources
100 and 10 101 into the **metadata model** 15. Also, the **metadata** exchange 10 ...

Query engine and method for querying data using metadata model US Pat. 6609123 - Filed Sep 1, 2000 - Cognos Incorporated ... metadata model ...

Mechanism for metadata for an information catalog system

US Pat. 5721911 - Filed Jun 25, 1996 - International Business Machines Corporation The **metadata model** disclosed within the above cited co-pending ... 1 illustrates the basic structure of the **metadata model** of the co-pending application. ...

Method and mechanism for a task oriented XML data model

US Pat. 6598219 - Filed Oct 6, 1999 - International Business Machines Corporation 22,2003 OTHER PUBLICATIONS Baldonado et al., **Metadata** for Digital ... (57) ABSTRACT A task oriented data **model** for an object oriented development tool. ...

Computer-based communication system and method using metadata defining a control structure

US Pat. 5862325 - Filed Sep 27, 1996 - Intermind Corporation 3 and 4) between composite and component communications objects can be used generally to **model** many **metadata** relationships. The first advan- given a member ...

Aggregating and manipulating dictionary metadata in a database system

US Pat. 6708186 - Filed Sep 28, 2000 - Oracle International Corporation
As explained above, meta- view\$ 901 associates an object class, **metadata model**, **metadata** version tuple with a UDT and object view for that 55 class; ...

Methods and transformations for transforming metadata model

US Pat. 7185016 - Filed Sep 1, 2000 - Cognos Incorporated

... metadata model ...

Method for managing dynamic relations between objects in dynamic object-oriented languages US Pat. 5872973 - Filed Oct 26, 1995 - Viewsoft, Inc.

This enables the programmer to enhance the mapper **model** with yet another degree ... **Metadata** is useful in obtaining these names from the object itself C++ ...

System and method for online analytical processing

US Pat. 6684207 - Filed Aug 1, 2001 - Oracle International Corp.

Multidimensional **Metadata Model** 25 45 There are many providers of **metadata**, each defining its own **metadata** models. Unfortunately, these providers are ...

Metadata exchange

US Pat. 6611838 - Filed Sep 1, 2000 - Cognos Incorporated

The **metadata model** 15 stores **metadata** about its underlying one or more data ... The metadata model 15 provides three layers to realize three levels of ...

G0000000000gle > 1 2 3 4 5 6 7 8 9 10 Next

Result Page:

metadata model	Search Patents
and the second of the second o	

Google Patent Search Help | Advanced Patent Search



meta data model attributes schema cardinality

Search Patents

Advanced Patent Sear Google Patent Search

Patents

Patents 1 - 10 on meta data model attributes schema cardinality. (0.23 seconds)

Did you mean: metadata model attributes schema cardinality

Method and system for providing internet-based database interoperability using a frame model for ...

US Pat. 6704747 - Filed Oct 13, 2000 - Joseph Shi-Piu Fong

The frame **model** captures the semantics of heterogeneous relational schemas after **schema** translation. With the use of an object agent, frame **model meta-data** ...

<u>Integrated case repository meta model system for process methodology and integrated supporting ...</u>

US Pat. 5995969 - Filed Jan 2, 1998 - Electronics and Telecommunications Research Institute

That is, it means there is existent defined as integrated CASE meta model.

Thereafter, the dependence relationship. When the maximum cardinality is ...

Methods and system for model matching

US Pat. 6826568 - Filed Dec 20, 2001 - Microsoft Corporation
With respect to matching **cardinality**, **schema** matchers differ in the ... matcher that associates **attributes** in the two 59 schemas with match signatures. ...

Mapping of an RDBMS schema onto a multidimensional data model

US Pat. 6768986 - Filed Apr 3, 2001 - Business Objects, S.A.

MAPPING OF AN RDBMS **SCHEMA** ONTO A MULTIDIMENSIONAL **DATA MODEL** CROSS-REFERENCES TO RELATED APPLICATIONS This application claims priority from US Provisional ...

Method, system, and program for use of metadata to create multidimensional cubes in a relational ...

US Pat. 7181450 - Filed Dec 18, 2002 - International Business Machines Corporation The optimization rules for a cube **model** metadata object is: (1) the join used in the facts to dimension has a **cardinality** of 1:1 or N:I and joins a facts' ...

Mapping of an RDBMS schema onto a multidimensional data model

US Pat. 7181440 - Filed Jul 26, 2004 - Business Objects, S.A.

1 2 MAPPING OF AN RDBMS **SCHEMA** ONTO A BRIEF SUMMARY OF THE INVENTION MULTIDIMENSIONAL

DATA MODEL The community of OLAP vendors has established a set of ...

System and method for capturing and storing operational data concerning an internet service ...

US Pat. 6978270 - Filed Nov 16, 2001 - NCR Corporation

A logical data model is organized by Subject Areas, each comprised of numerous

Entities, Attributes and Relationships. The data model hierarchy includes one ...

System and method for capturing and storing web site visitor profile information in a data warehouse

US Pat. 7043497 - Filed Nov 16, 2001 - NCR Corp. A logical data model is organized by Subject Areas, each comprised of numerous Entities, Attributes and Relationships. The data model hierarchy includes one ...

Schema driven management of a component-based application US Pat. 7007280 - Filed Apr 30, 2001 - Adobe Systems Incorporated In one implementation, a component can have a cardinality of "1," ... the assembly data-structure is registered in the assembly schema database (308). ...

Knowledge oriented programming

US Pat. 7140000 - Filed Dec 26, 2001 - Certusoft

Meta Knowledge Model 165, Application Knowledge Model 172, and Appli- 60 cation Data 175 are analogous to Relational Model, Database Schema, and Data of ...

Google ►

Result Page:

meta data model attributes schema cardinalit

Search Patents

Google Patent Search Help | Advanced Patent Search



meta data model attributes schema cardinality

Search Patents

Advanced Patent Sear Google Patent Search

Patents

Patents 11 - 12 on meta data model attributes schema cardinality. (0.02 seconds)

Did you mean: metadata model attributes schema cardinality

Method and system for collaborative ontology modeling US Pat. 7099885 - Filed May 25, 2001 - Unicorn Solutions While XML **Schema** specifies a finite list of fields (attributes, ... as a basis for data standards, including: No single party can model the whole world, ...

Instance browser for ontology

US Pat. 7093200 - Filed Jul 6, 2001

While XML **Schema** specifies a finite list of fields (attributes, ... as a basis for data standards, including: No single party can model the whole world, ...

■ Google

Result Page: Previous 1 2

meta data model attributes schema cardinalit Search Patents

Google Patent Search Help | Advanced Patent Search



metadata model attributes schema cardinality

Search Patents

Advanced Patent Sear Google Patent Search

Patents

Patents 1 - 9 on metadata model attributes schema cardinality. (0.23 seconds)

Method and system for providing internet-based database interoperability using a frame model for ...

US Pat. 6704747 - Filed Oct 13, 2000 - Joseph Shi-Piu Fong 27(a), classes X and Y in source schemas A and B are related to each other by a duplicate relationship R. In **schema** A, as indicated by the **cardinality** ...

Methods and system for model matching

US Pat. 6826568 - Filed Dec 20, 2001 - Microsoft Corporation Instance-based matchers either use **metadata** and statistics collected from data 5 ... With respect to matching **cardinality**, **schema** matchers differ in the ...

Method, system, and program for use of metadata to create multidimensional cubes in a relational ...

US Pat. 7181450 - Filed Dec 18, 2002 - International Business Machines Corporation The optimization rules for a cube **model metadata** object is: (1) the join used in the facts to dimension has a **cardinality** of 1:1 or N:I and joins a facts' ...

Integrated case repository meta model system for process methodology and integrated supporting ...

US Pat. 5995969 - Filed Jan 2, 1998 - Electronics and Telecommunications Research Institute That is, it means there is existent defined as integrated CASE meta **model**. Thereafter, the dependence relationship. When the maximum **cardinality** is ...

Mapping of an RDBMS schema onto a multidimensional data model

US Pat. 6768986 - Filed Apr 3, 2001 - Business Objects, S.A. If a relational table defining the relational **model** includes any tables with **cardinality** of 1.1 or 0.1, the tables are merged into a single ...

Schema driven management of a component-based application

US Pat. 7007280 - Filed Apr 30, 2001 - Adobe Systems Incorporated In one implementation, a component can have a **cardinality** of "1," indicating ... table 214 have **cardinality attributes**. A **cardinality** of "1" indicates that ...

System and method for capturing and storing operational data concerning an internet service ... US Pat. 6978270 - Filed Nov 16, 2001 - NCR Corporation

and dimensional **model**-to-data warehouse mapping. In the operational architecture shown in FIG. 1, Dimen- 35 sional Data Models 119 and **Metadata** Database 127 ...

System and method for capturing and storing web site visitor profile information in a data warehouse

US Pat. 7043497 - Filed Nov 16, 2001 - NCR Corp. and dimen- 25 sional **model**-to-data warehouse mapping. In the operational architecture shown in FIG. 1, Dimensional Data Models 119 and **Metadata** Database 127 ...

Mapping of an RDBMS schema onto a multidimensional data model

US Pat. 7181440 - Filed Jul 26, 2004 - Business Objects, S.A.

1 2 MAPPING OF AN RDBMS SCHEMA ONTO A BRIEF SUMMARY OF THE INVENTION MULTIDIMENSIONAL

DATA **MODEL** The community of OLAP vendors has established a set of ...

metadata model attributes schema cardinality Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search

©2007 Google



metadata mode

Search Patents

Advanced Patent Sear Google Patent Search

Patents

Patents 11 - 20 on metadata model. (0.11 seconds)

System and method for online analytical processing

US Pat. 7010523 - Filed Dec 17, 2003 - Oracle International Corporation To satisfy condition (1) a simple **metadata model** is defined, which contains the ... Thus, it is possible for any supported **metadata model** to be translated ...

Integration platform for heterogeneous databases

US Pat. 5970490 - Filed Nov 4, 1997 - Xerox Corporation

The underlying logical **model** for the **metadata** repository 40 thus is a hierarchical structural **model** that can represent the spanning tree over a graph or ...

Operational system for operating on client defined rules

US Pat. 6532465 - Filed Apr 5, 2001

For example if the unit of measure for specific application is defined to be a megabit per second, the **metadata model** is defined to be a megabit per second, ...

Integrated change management unit

US Pat. 6341287 - Filed Dec 18, 1998 - Alternative Systems, Inc.

The **metadata model** has two main components, a business content data dictionary and an application component. The data dictionary describes or defines the ...

Hierarchical models of consumer attributes for targeting content in a privacy-preserving manner

US Pat. 6327574 - Filed Feb 1, 1999 - Encirq Corporation

Model Based Tests An appeal vector together with a threshold parameter ... **metadata**, **model** data, calendar data, policies, administrative information, ...

Collection and integration of internet and electronic commerce data in a database during

US Pat. 6128624 - Filed Nov 12, 1997 - NCR Corporation

... wherein the logical data **model** and the formatted file library comprise **metadata**, and the **metadata** includes a description of elements stored in said ...

Identification and correction of confounders in a statistical analysis

US Pat. 7065524 - Filed Mar 30, 2001 - Pharsight Corporation

2A is a pictorial representation of a first **metadata model** depicting relationships between influencers and outcomes. FIG. 2B is a pictorial representation ...

Method and system for extending file system metadata

US Pat. 6119118 - Filed Jun 1, 1999 - Apple Computer, Inc.

The system provides a format specific, name-space extensible, single-instance **metadata model**. That is, the names of the units of data characterized in the ...

Computer-based communication system and method using metadata defining a controlstructure

US Pat. 6345288 - Filed May 15, 2000 - OneName Corporation

3 and 4) between composite and component communications objects can be used generally to **model** many **metadata** relationships. The first advantage to using ...

Generalized mechanism for unicode metadata

US Pat. 7086004 - Filed Apr 19, 2001 - International Business Machines Corporation 65 As our communication mechanisms advanced so did our need for expressing **metadata**. FIG. 1 presents the Unicode character/control/**metadata model**, ...

■ Gooooooooogle

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011 Next

metadata model		Search Patents
	and the second s	

Google Patent Search Help | Advanced Patent Search



metadata model

Search Patents

Advanced Patent Sear Google Patent Search

Patents

Patents 21 - 30 on metadata model. (0.05 seconds)

<u>Uniform object model</u> having methods and additional features for integrating objects defined by ...

US Pat. 6134559 - Filed Apr 27, 1998 - Oracle Corporation
For example, if a ented system includes the uniform object **model** 100 that men
... In this way, **metadata** foreign objects, layer onto the foreign objects and ...

Computer-based communication system and method using metadata defining a controlstructure

US Pat. 6088717 - Filed Aug 31, 1998 - OneName Corporation
Klemens Bohm & Thomas C. Rakow "Metadata for Multimedia Documents" SIGMOD Record,
vol. ... C. Fung & M. Pong "MOCS: an Object-Oriented Programming Model for ...

Method for generating OLE automation and IDL interfaces from metadata information ...

US Pat. 5848273 - Filed Oct 27, 1995 - Unisys Corp.

If the **model** is an RSM, then non-persistent classes (classes which are not part of the **metadata**) are generated (process block 56). ...

Universal drill-down system for coordinated presentation of items in different databases

US Pat. 7139766 - Filed Dec 16, 2002 - Business Objects, S.A.

Prior art database systems provide drill-through from OLAP to relational by

building a metadata model. However, the metadata model only supports OLAP to ...

Hierarchical metadata store for an integrated development environment

US Pat. 6044217 - Filed Oct 23, 1997 - International Business Machines Corporation Within the data **model** of the invention, a part is a separately editable piece of application definition (**metadata**) distinct from any source files that may ...

System method and article of manufacture for test operations

US Pat. 5978940 - Filed Aug 20, 1997 - MCI Communications Corporation
To this end, all **metadata** is stored in memory and optimized for speed. ...
structure is different enough in the Memory-Based **Metadata model** to warrant more ...

Method and system for generating a compact document type definition for data interchange among ...

US Pat. 6253366 - Filed Mar 31, 1999 - Unisys Corp.

A "meta- metamodel" means a **model** that defines an abstract language for ... the interchange of **metadata** among repositories and each different type of ...

Multidimensional domain modeling method and system

US Pat. 5918232 - Filed Nov 26, 1997 - Whitelight Systems, Inc.

The method includes the steps of inputting a query, parsing the query; creating a query component tree, inputting **model metadata** into the Domain Modeling ...

Class loading model

US Pat. 6339841 - Filed Apr 16, 1999 - International Business Machines Corporation ... BI 1 2 CLASS LOADING MODEL class. The program domain is the environment in which ... This allows the method loader to mum amount of class metadata is ...

Method and system for generating a hierarchial document type definition for data interchange ...

US Pat. 6381743 - Filed Mar 31, 1999 - Unisys Corp.

A "meta- metamodel" means a model that defines an abstract language go for ... enables ease of interchanging metadata 65 between modeling tools and metadata ...

 ■ G0000000000008 | e ▶

 Result Page: Previous 1 2 3 4 5 6 7 8 9 101112
 Next

Search Patents metadata model

Google Patent Search Help | Advanced Patent Search



metadata model

Search Patents

Advanced Patent Sear Google Patent Search

Patents

Patents 31 - 40 on metadata model. (0.07 seconds)

Object-oriented system having object models containing plural objects with instantiation ... US Pat. 5481718 - Filed May 20, 1994 - Fujitsu Limited 17 (DD/DS) for the unitary management of the **metadata** database 211. ... or in the form of semantic data **model**, schematic flowchart, detailed flowchart, ...

System, method and article of manufacture for time point validation US Pat. 5987633 - Filed Aug 20, 1997 - MCI Communications Corporation 47 the Disk-Based **Metadata**, organized so as to speed processing. ... in the Memory-Based **Metadata model** to warrant more detail here: struct ...

Computer system and method to track and control element changes throughout application development

US Pat. 6223343 - Filed Apr 3, 1998 - State Farm Mutual Automobile Insurance Co. Data maintained today in an Issuance Control Member (ICM) is **metadata MODEL**—a means to express all of the relationships within a system and to graphically ...

Integrating relational databases in an object oriented environment US Pat. 5937409 - Filed Jul 25, 1997 - Oracle Corporation

The object mediator 100 utilizes the **metadata** 185 to expose objects and data to the clients 105. The **metadata** 185 supports a meta **model** based software ...

Financial risk prediction systems and methods therefor

US Pat. 6119103 - Filed May 27, 1997 - Visa International Service Association The predictive **model** may consist of **model metadata** (which may represent pattern weights, calibration factors, and other data which characterizes and ...

Contextual relevance engine and knowledge delivery system

US Pat. 7139757 - Filed Dec 21, 2001 - The Procter & Gamble Company According to one embodiment of the present invention, 55 the system **metadata model** includes support for a default set of **metadata** for major classes of ...

Method for generating simple document type definitions

US Pat. 6289501 - Filed Mar 31, 1999 - Unisys Corp.

A "meta- go metamodel" means a **model** that defines an abstract language for ... the interchange of **metadata** among repositories and each different type of ...

METHOD AND APPARATUS FOR PROCESSING MARKUP LANGUAGE SPECIFICATIONS FOR DATA AND **METADATA** USED ...

US Pat. 6418448 - Filed Dec 6, 1999

Programs and autonomous agents can gain knowledge about data from **metadata** specifications. The RDF **model** draws well-established principles from various data ...

Backup and restore for heterogeneous file server environment

US Pat. 6279011 - Filed Jun 19, 1998 - Network Appliance, Inc.

A file server as in claim 1, wherein said backup element records said **metadata** in an analogous record using a data storage and retrieval **model** other than ...

System and method for exchanging data and commands between an object oriented system and ...

US Pat. 6163776 - Filed Mar 23, 1998 - Software Tree, Inc.

... system and a relational system having tables denning a relational **model**, ... system to retrieve **metadata** including a schema for the relational **model** and ...

metadata model Search Patents

Google Patent Search Help | Advanced Patent Search



Search Patents

Advanced Patent Sea Google Patent Search

Patents

Patents 41 - 50 on metadata model. (0.05 seconds)

Computer-implemented method for generating distributed object interfaces from metadata US Pat. 6023579 - Filed Apr 16, 1998 - Unisys Corp.

A metamodel embodies the collective **metadata** 60 tion language and server implementation code for distrib- description of a repository information model ...

Parallel file system and method for independent metadata loggin

US Pat. 6021508 - Filed Jul 11, 1997 - International Business Machines Corporation Each processor has independent access to the disk and data/metadata consistency ... Our recovery model implements the following concepts: A group monitoring ...

Apparatus and method for performing data transformations in data warehousing

US Pat. 6014670 - Filed Nov 7, 1997 - Informatica Corporation

7A shows a metadata model for the components of a mapping using the UML notation.

FIG. 7B depicts a UML notation for the components of FIG. 7A. FIG. ...

Systems, methods and computer program products for generating an object oriented application for ...

US Pat. 6023578 - Filed May 9, 1997 - International Business Macines Corporation Elements of the original design are not reconverted or bridged to the data model. This is due to the Object Builder which can modify the metadata in the ...

Video cataloger system with synchronized encoders

US Pat. 6360234 - Filed Aug 14, 1998 - Virage, Inc.

Metadata Index Object Model FIG. 7 is an Object Model of the same logical metadata illustrated in FIG. 6. The elements of this diagram depict the software ...

Method of markup language accessing of host systems and data using a constructed intermediary

US Pat. 6209124 - Filed Aug 30, 1999 - TouchNet Information Systems, Inc. In traversing the metadata Document Object Model (DOM) document and either rendering binary data (input) or XML data (output), there is a need to keep track ...

Method and system for an object model with embedded metadata and mapping information

US Pat. 6996566 - Filed Nov 21, 2000 - International Business Machines Corporation

... model ... metadata ...

Unified relational database model for data mining selected model scoring results, model training ...

US Pat. 6970882 - Filed Apr 4, 2002 - International Business Machines Corporation Model Scoring Results Tables Selected Model Scoring Results Table Figure ... for Scoring Results Data Sets Mining Model Control Table Metadata Mining Models ...

Navigating network resources based on metadata

US Pat. 6151624 - Filed Feb 3, 1998 - RealNames Corporation

Also in the preferred embodiment, the Index 30 and the Resolver 40 are implemented as a plurality of Component Object **Model** (COM) programmatic objects that ...

Multi-perspective viewer for content-based interactivity US Pat. 6144375 - Filed Aug 14, 1998 - Praja Inc.

1, an environment **model** builder is required. Individual camera scenes are ... Some of the **metadata** is feature based, and permits content-based operations. ...

■ Gooooooooooogle

Result Page: <u>Previous 1 2 3 4 5 6 7 8 9 1011121314</u> <u>Next</u>

metadata model

Search Patents

Google Patent Search Help | Advanced Patent Search



metadata model

Search Patents

Advanced Patent Sear Google Patent Search

Patents

Patents 51 - 60 on metadata model. (0.05 seconds)

Mapping of an RDBMS schema onto a multidimensional data model

US Pat. 6768986 - Filed Apr 3, 2001 - Business Objects, S.A.

A goal is only to have a unified **metadata** objects definition in the data outline that covers all data source in a unified **model**. ...

Computer architecture and method for collecting, analyzing and/or transforming internet and/or ...

US Pat. 6151601 - Filed Nov 12, 1997 - NCR Corporation

The logical data model provides overall descriptions of what the ... Metadata

Management Utilities serve as a control center of these different metadata for ...

Computer architecture and method for validating and collecting and metadata and data about the ...

US Pat. 6151584 - Filed Nov 20, 1997 - NCR Corporation

19 terns model such that Prediction/Forecasting 352 capabilities can be realized.

... Metadata Management Utilities serve as a control center of these ...

Machine dynamic selection of one video camera/image of a scene from multiple video cameras ...

US Pat. 5729471 - Filed Mar 31, 1995 - The Regents of the University of California Each 50 camera sequence is stored along with its **metadata**. ... char- MPI video system can use the environment **model** to solve acteristics as would seemingly ...

Electronic content delivery system

US Pat. 6226618 - Filed Aug 13, 1998 - International Business Machines Corporation RIGHTS MANAGEMENT ARCHITECTURE **MODEL** 33 A. Architecture Layer Functions ... Automatic **Metadata** Acquisition Process 83 4. Manual **Metadata** Entry Process 83 5. ...

Deploying predefined data warehouse process models

US Pat. 6915313 - Filed Dec 6, 2001 - International Business Machines Corporation Embodiments typically include exporting **metadata** from the predefined warehouse process **model** to an interchange **metadata** file, in which the **metadata** ...

Secure access method and system

US Pat. 7110982 - Filed Aug 27, 2001 - DPHI Acquisitions, Inc.

This embodiment of a content storage **model** 10 provides a greater level of security for the **metadata** and to encryption keys. Block 184 relates to a **model** of ...

Metadata driven system for effecting extensible data interchange based on universal modeling ...

US Pat. 6874146 - Filed Jun 30, 1999 - Unisys Corporation

In a similar fashion, a meta-object is an object that represents "metadata";

and, "meta-model" means a model that defines an abstract language for ...

Apparatus and method for creation of a user definable video displayed document showing changes ...

US Pat. 5339392 - Filed Dec 28, 1990

... METADATA such as Telerate, Dow Jones News Service, etc. ... self-describ-Transport Layer: A layer of the standard ISO model ing data objects which will ...

Relational database extenders for handling complex data types
US Pat. 5799310 - Filed Nov 1, 1995 - International Business Machines Corporation
3 shows a general relational extender data **model**; cedures whenever a ... There udfs
and udts. is one Base **Metadata** Table for each user business data table. ...

metadata model

Google Patent Search Help | Advanced Patent Search

Search Patents



generating services state data extensible meta

Search Patents

Advanced Patent Sear Google Patent Search

Patents

Patents 1 - 10 on generating services state data extensible metadata. (0.37 seconds)

Method for generating OLE automation and IDL interfaces from metadata information ...

US Pat. 5848273 - Filed Oct 27, 1995 - Unisys Corp.

A repository not only uses a database as a **data** store, but is a layer above ... a tool that generates the automation binding from the **metadata** in the Urep. ...

Extensible network management system

US Pat. 6226788 - Filed Jul 22, 1998 - Cisco Technology, Inc.
In block 624, the ANI reads **metadata** 78 from each service module function 76a-76n of a ... which provides a number of **services** and initial **state** controls. ...

Method and system for generating a compact document type definition for data interchange among ...

US Pat. 6253366 - Filed Mar 31, 1999 - Unisys Corp.

A reference is typically used when it is desired not to duplicate data. ...

the present invention employs the benefits of XMI (XML Metadata Interchange), ...

Component extensible parallel execution of multiple threads assembled from program components ...

US Pat. 6205465 - Filed Jul 22, 1998 - Cisco Technology, Inc.

In block 624, the ANI reads metadata 78 from each 5 service module function

76a-76n of a ... which provides a number of services and initial state controls. ...

Method and mechanism for a task oriented XML data model

US Pat. 6598219 - Filed Oct 6, 1999 - International Business Machines Corporation Accordingly, there remains a need for **generating** a **data** model which is not ... the **data** model takes the form of a document file expressed in **Extensible** ...

Method and apparatus for providing web based services using an XML Runtime model to store state ...

US Pat. 6792605 - Filed Jun 10, 1999 - Bow Street Software, Inc.

When a request for data or services is received, appropriate ser- 30 vices ...

in the form of metadata) about web services that are available for use by web ...

Extensible distributed enterprise application integration system

US Pat. 6738975 - Filed Oct 5, 1999 - Software AG, Inc.

However, **data** warehouse developers can leverage the **data** translation **services** of system 100, as is described in greater detail herein below, for real-time ...

Dynamic process-based enterprise computing system and method

US Pat. 6621505 - Filed Sep 30, 1998 - Journee Software Corp.

In a preferred embodiment, processes **metadata** is formatted in an **extensible** markup language (XML). The process server may also simplify the distribution of ...

Generating results gates in a distributed computing environment

US Pat. 7016966 - Filed Oct 19, 2000 - Sun Microsystems, Inc. ... in a representation data or meta-data format, such as in the extensible ... Any notion of state may be embedded in the message stream between sender and ...

Extensible navigation systems

US Pat. 7043357 - Filed Sep 2, 2005 - Infogation Corporation
The the usage of **data** within the cache, and once the cache size call ... **data** set, or may version stamp that reflects the **state** of the **data** within the ...

G0000g le ►
Result Page: 1 2 3 4 Next

generating services state data extensible met Search Patents

Google Patent Search Help | Advanced Patent Search



generating services state data extensible meta

Search Patents

Advanced Patent Sear Google Patent Search

Patents

Patents 11 - 20 on generating services state data extensible metadata. (0.03 seconds)

Metadata-aware enterprise application integration framework for application server environment

US Pat. 7152090 - Filed Jan 18, 2002 - Sun Microsystems, Inc.

On metadata repository 130, EIS instances may be represented as data sources.

... Transformations may be specified as XSLT (Extensible Stylesheet Language ...

Method and system for generating a hierarchial document type definition for data interchange ...

US Pat. 6381743 - Filed Mar 31, 1999 - Unisys Corp.

A reference is typically used when it is desired not to duplicate data. ...

the present invention employs the benefits of XMI (XML Metadata Interchange), ...

Method and system for performing advanced object searching of a metadata repository used by a ...

US Pat. 6697808 - Filed Jun 19, 2001 - MicroStrategy, Inc.

The analytical engine 104 may include a set of extensible modules to run a ...

in the State of New York for the year 1999. The data storage devices 108a, ...

Messaging system using pairs of message gates in a distributed computing environment

US Pat. 7065574 - Filed Sep 11, 2000 - Sun Microsystems, Inc.

26a and illustrating an authentication service generating an ... representation

data or meta-data format, such as in the extensible Mark-up Language (XML). ...

Method and system for relocating files that are partially stored in remote storage

US Pat. 6804719 - Filed Aug 24, 2000 - Microsoft Corporation

For instance, the metadata for a data stream at an atomic point in time may ...

systems includes updating metadata and generating new on-disk allocations ...

Programming model for subscription services

US Pat. 7177859 - Filed Jun 26, 2002 - Microsoft Corporation

5 Subscriptions based on application state (eg, event history, ... notification

services service and the system databases), stores system data and provides ...

Method for converting a UML rendering of an RSM-based metamodel to a UML rendering of MOF-based ...

US Pat. 6684386 - Filed Jun 13, 2000 - Unisys Corporation

It is an extensible object model contained in every repository instance. ...

GENERATING OLE AUTOMATION AND IDL INTERFACES FROM METADATA INFORMATION; US Pat. ...

Workflow integration system for enterprise wide electronic collaboration

US Pat. 7051071 - Filed Feb 16, 2001 - BEA Systems, Inc.

35 XML is a **metadata** language, a language used to define other languages and a universal standard for structuring **data**. XML is intrinsically **extensible** and ...

Message gates using a shared transport in a distributed computing environment US Pat. 7010573 - Filed Oct 19, 2000 - Sun Microsystems, Inc. 26a and illustrating an authentication service **generating** an ... for simple messages in a representation **data** or meta-**data** format, such as in the **extensible** ...

Method for providing real-time conversations among business partners US Pat. 7051072 - Filed Jul 16, 2001 - BEA Systems, Inc. 30 XML is a **metadata** language, a language used to define other languages and a universal standard for structuring **data**. XML is intrinsically **extensible** and ...

 Gooogle

 Result Page:
 Previous 1 2 3 4
 Next

generating services state data extensible met Search Patents

Google Patent Search Help | Advanced Patent Search



generating services state data extensible meta

Search Patents

Advanced Patent Sear Google Patent Search

Patents

Patents 21 - 30 on generating services state data extensible metadata. (0.04 seconds)

Method for dynamically linking two objects in two different models

US Pat. 6611847 - Filed Dec 30, 1999 - Unisys Corporation

The repository program 15 is a specialized, extensible 45 object-oriented ...

FOR GENERATING OLE AUTOMATION AND IDL INTERFACES FROM METADATA INFORMATION; ...

Method for generating simple document type definitions

US Pat. 6289501 - Filed Mar 31, 1999 - Unisys Corp.

A 65 reference is typically used when it is desired not to duplicate data. ...

the present invention employs the benefits of XMI (XML Metadata Interchange), ...

Method for integrating models in a modelling tool into an object oriented repository

US Pat. 6327698 - Filed Dec 23, 1998 - Unisys Corp.

The repository program 12 is a specialized, extensible object-oriented ...

GENERATING OLE AUTOMATION AND IDL INTERFACES FROM METADATA INFORMATION; US Pat. ...

Method for associating classes contained in the same or different models

US Pat. 6401100 - Filed Dec 9, 1998 - Unisys Corp.

The repository program 15 is a specialized, extensible object-oriented ...

GENERATING OLE AUTOMATION AND IDL INTERFACES FROM METADATA INFORMATION; US Pat. ...

Method and system for processing rules using an extensible object-oriented model resident within ...

US Pat. 6415275 - Filed Aug 5, 1999 - Unisys Corp.

A reference is typically used when it is desired not to duplicate data. ...

GENERATING OLE AUTOMATION AND IDL INTERFACES FROM METADATA INFORMATION; US Pat. ...

XML-based system and method for collaborative web-based design and verification of systemon-a-chip

US Pat. 6968346 - Filed Apr 23, 2001 - International Business Machines Corporation

Thus, all members of the design team have access to the 10 current ${\bf state}$ of ...

service exchange utilizing extensible Markup Language (XML) wrapped data, ...

Enterprise workflow screen based navigational process tool system and method

US Pat. 6990636 - Filed May 2, 2003 - Initiate Systems, Inc.

In a preferred embodiment, processes **metadata** is formatted in an **extensible** markup

language (XML). The process server may also simplify the distribution of ...

IMS transaction messages metamodel

US Pat. 6910216 - Filed May 4, 2001 - International Business Machines Corporation

FIG. illustrates the OTMA prefix in state defined data types. ... a programmer

to interpret a Web file that uses the Extensible Markup Language, that is, ...

Method for representing terminal-based applications in the unified modeling language

US Pat. 6550054 - Filed Nov 17, 1999 - Unisys Corporation

A reference is typically used when it is desired not to duplicate **data**. ... **GENERATING** OLE AUTOMATION AND IDL INTERFACES FROM **METADATA** INFORMATION; US Pat. ...

Method for merging repository updates with incomplete work in progress
US Pat. 6275787 - Filed Oct 14, 1998 - Unisys Corp.
A reference is typically used when it is desired not to duplicate data. ...

GENERATING OLE AUTOMATION AND IDL INTERFACES FROM METADATA INFORMATION; US Pat. ...

■ Goooogle ▶

Result Page: Previous 1 2 3 4 N

generating services state data extensible met Search Patents

Google Patent Search Help | Advanced Patent Search



Web Images Video

generating services state data extensible meta

Search Patents

Advanced Patent Sea

Patents

Patents 31 - 32 on generating services state data extensible metadata. (0.02 seconds)

Message conductors in a distributed computing environment US Pat. 6950875 - Filed Oct 19, 2000 - Sun Microsystems, Inc.

17 illustrates one example of advertisement state transitions that an advertisement may ... 26a and illustrating an authentication service generating an ...

Spawning new repository spaces using information provided in advertisement schema messages

US Pat. 6918084 - Filed Aug 31, 2000 - Sun Microsystems, Inc. 17 illustrates one example of advertisement state transitions that an advertisement may ... 26a and illustrating an authentication service generating an ...

■ Gooogle
Result Page: Previous 1 2 3 4

Search Patents generating services state data extensible met

Google Patent Search Help | Advanced Patent Search

RESULT LIST

Approximately **61** results found in the Worldwide database for: meta in the title AND model in the title or abstract (Results are sorted by date of upload in database)

Method and system for generating a web services meta model on the iava stack

Inventor: BAIKOV CHAVDAR S (BG); ANGELOV

Applicant:

DIMITAR (BG); (+3)

IPC: G06F17/00; G06F17/00

Publication info: US2007073769 - 2007-03-29

System and method for using machine-readable meta-models for interpreting data models in a computing environment

Inventor: FARKAS KEITH I (US); ARLITT MARTIN F

(CA); (+3)

EC:

IPC: G05B13/02; G05B13/02

Publication info: **US2007011299** - 2007-01-11

Method and apparatus for pattern-based system design analysis using a meta model

Inventor: ALI SYED M (US); KAMEN YURY (US); (+4) Applicant: SUN MICROSYSTEMS INC (US)

IPC: G06F9/45; G06F9/45

Publication info: US2006265699 - 2006-11-23

Optimizing, designing and modeling tool for control architecture of telecommunication network, has meta-model formed by meta-classes and interrelations, where support functions meta-class clusters network and user information functions

Inventor: FROMENTOUX GAEL; MENAI MOHAMED

Applicant: FRANCE TELECOM (FR)

FOUZ

EC: G06F9/44G4D

IPC: G06F17/50; G06F15/76; H04L12/24 (+3)

Publication info: FR2882603 - 2006-09-01

Mapping a semantic model of business collaboration to a web services meta model

Inventor: THOME FRANK (DE); STUHEC GUNTHER (DE) Applicant:

EC: G06Q10/00F IPC: G06F7/00; G06F7/00

Publication info: US2006136489 - 2006-06-22

Defining expressions in a meta-object model of an application

Inventor: GRIFFIN CATHERINE S (GB)

Applicant:

EC:

IPC: G06F9/45; G06F9/45

Publication info: US2006130015 - 2006-06-15

Service meta model for an enterprise service architecture

Inventor: BRENDLE RAINER (DE); FIEDLER THOMAS Applicant:

(DE); (+1)

EC:

IPC: G06F9/44; G06F17/21; G06F9/44 (+1)

Publication info: US2006129974 - 2006-06-15

Adaptive data warehouse meta model

Inventor: CHOWDHARY PAWAN R (US); JENG JUN-JANGApplicant:

(US); (+3)

EC: G06F17/30S8T

IPC: G06F7/00; G06F7/00

Publication info: **US2006112109** - 2006-05-25

META MODEL FOR AN ENTERPRISE SERVICE ARCHITECTURE

Inventor: BRENDLE RAINER (DE); BRUNSWIG FRANK Applicant: SAP AG (DE)

(DE); (+6)

EC: G06Q10/00F

IPC: G06Q10/00; G06Q10/00; (IPC1-7): G06F17/30

Publication info: EP1646955 - 2006-04-19

10 Process for the creation of fuzzy cognitive maps from monte carlo

simulation generated meta model

Inventor: MARCZYK JACEK (IT)

Applicant:

EC:

IPC: G06F15/18; G06F15/18

Publication info: **US2006074819** - 2006-04-06

Data supplied from the esp@cenet database - Worldwide

Approximately **61** results found in the Worldwide database for: meta in the title AND model in the title or abstract (Results are sorted by date of upload in database)

Meta-data based method for local cache utilization

Inventor: SINGH AJIT (CA); AHMED SALMAAN (CA)

Applicant: SLIPSTREAM DATA INC (CA)

EC: G06F17/30W9C; H04L29/06; (+1)

IPC: G06F15/173; H04L29/06; H04L29/08 (+4)

Publication info: US2005138176 - 2005-06-23

12 System and method of using meta-data in speech processing

Inventor: BACCHIANI MICHIEL A (US); MASKEY

Applicant: AT & T CORP (US)

SAMEER R (US); (+2)

IPC: G10L15/00; G10L15/00; (IPC1-7): G10L15/00

Publication info: US2005096908 - 2005-05-05

13 System and method for using meta-data dependent language modeling

for automatic speech recognition

Inventor: BACCHIANI MICHIEL A U (US); ROARK BRIAN Applicant: AT & T CORP (US)

E (US)

EC: G10L15/18C2S

IPC: G10L15/18; G10L15/00; (IPC1-7): G10L15/00

Publication info: US2005096907 - 2005-05-05

SYSTEM AND METHOD FOR USING META-DATA DEPENDENT LANGUAGE MODELING FOR AUTOMATIC SPEECH RECOGNITION

Inventor: BACCHIANI MICHIEL A U (US); ROARK BRIAN Applicant: AT & T CORP (US)

EC: G10L15/18C2S

IPC: G10L15/18; G10L15/22; G10L15/00 (+2)

Publication info: CA2486128 - 2005-04-30

15 A SYSTEM AND METHOD OF USING META-DATA IN SPEECH-**PROCESSING**

Inventor: MASKEY SAMEER RAJ (US); ROARK BRIAN E Applicant: AT & T CORP (US)

(US); (+2)

EC: G10L15/18C2F; G10L15/18C2S.

IPC: G10L15/18; G10L15/00; (IPC1-7): G06F17/20

(+1)

Publication info: CA2486125 - 2005-04-30

16 METHOD AND SYSTEM FOR OPTIMIZATION OF GENERAL SYMBOLICALLY EXPRESSED PROBLEMS. FOR CONTINUOUS REPAIR OF STATE-FUNCTIONS, INCLUDING STATE FUNCTIONS DERIVED FROM SOLUTIONS TO COMPUTATIONAL OPTIMIZATION, FOR GENERALIZED CONTROL OF COMPUTATIONAL PROCESSE...

Inventor: KOHN WOLF; BRAYMAN VLADIMIR

Applicant: CLEARSIGHT SYSTEMS INC (US)

EC: G05B13/02A2

IPC: G05B13/02; G05B13/02; (IPC1-7): G06F

Publication info: WO2005048018 - 2005-05-26

Single file serialization for physical and logical meta-model information

Inventor: HANSON STEPHEN M (GB); KALIA SUMAN K Applicant: IBM (US)

(CA); (+3)

EC: G06F17/22M.

IPC: G06F17/22; G06F17/22; (IPC1-7): G06F17/00

Publication info: US2005091249 - 2005-04-28

18 CASCADED HIDDEN MARKOV MODEL FOR META-STATE ESTIMATION

Inventor: KIMBALL STEVEN F (US); COMO JOANNE N

Applicant: BAE SYSTEMS INFORMATION (US); KIMBALL STEVEN F (US); (+1)

(US)

EC: G10L11/00A; G10L11/02

IPC: G10L11/00; G10L11/02; G10L15/14 (+3)

Publication info: WO2004093057 - 2004-10-28

Method and system for optimization of geneal symbolically expressed problems, for continuous repair of state functions, including state functions derived from solutions to computational optimization, for

generalized control of computational processes...

Inventor: KOHN WOLF (US); BRAYMAN VLADIMIR (US) Applicant:

EC: G05B13/02A2 IPC: G05B13/02; G05B13/02; (IPC1-7): G05B13/02

Publication info: **US2005102044** - 2005-05-12

20 Systems and methods for validating design meta-data

Inventor: KRISHNASWAMY JANAKI (US); BUSSLER Applicant: ORACLE INT CORP (US)

CHRISTOPH (IE)

EC: IPC: G06F17/00; G06F17/00; (IPC1-7): G06F17/00

Publication info: US2005125438 - 2005-06-09

Approximately **61** results found in the Worldwide database for: **meta** in the title AND **model** in the title or abstract (Results are sorted by date of upload in database)

21 Meta-model for associating multiple physical representations of logically equivalent entities in messaging and other applications

Inventor: KALIA SUMAN K (CA); SPRIET DAVID A (CA); Applicant: IBM (US)

(+1)

EC: G06F17/30B2

IPC: G06E1/00; G06E3/00; G06F9/06 (+21)

Publication info: **US2004103071** - 2004-05-27

22 A PROCESS FOR THE CREATION OF FUZZY COGNITIVE MAPS FROM MONTE CARLO SIMULATION GENERATED META MODEL

Inventor: JACEK MARCZYK (ES)

Applicant: COMPLEX SYSTEMS ENGINEERING IN (US);

JACEK MARCZYK (ES)

EC: G06N7/02; G06F17/50C IPC: G06N7/02; G06N7/00; H05F (+1)

Publication info: WO2004039131 - 2004-05-06

23 System and procedure in the processing and visualisation of search results produced by an index based search engine, interface model and corresponding meta-models

Inventor: BOUVILLE CHRISTIAN (FR); CELLARY

Applicant: FRANCE TELECOM (FR)

WOJCIECH (PL); (+3)

EC: G06T17/00; G06F17/30T2V; (+3)

IPC: **G06F17/30; G06T11/20; G06T17/00** (+6)

Publication info: EP1408428 - 2004-04-14

24 Exstensibility application programming interface and framework for meta-model objects

Inventor: BLOESCH ANTHONY (US); RAJAGOPAL

Applicant:

RAMESH (US)

EC: G06F9/44M

IPC: *G06F3/00*; G06F3/00; (IPC1-7): G06F3/00

Publication info: US2005066338 - 2005-03-24

25 Pluggable state meta-data processors based on meta information modeling in a service oriented architecture

Inventor: JOSEPH JOSHY (US); MAGUIRE THOMAS R

Applicant: IBM (US)

(US)

EC:

IPC: G06F15/177; H04L29/00; H04L29/06 (+4)

Publication info: US2005050311 - 2005-03-03

26 Method and apparatus for generating service oriented state data and meta-data using meta information modeling

Inventor: AN LIANJUN (US); JOSEPH JOSHY (US); (+1) Applicant; IBM (US)

EC: IPC: **G06F15/16**; (IPC1-7): G06F15/16

Publication info: **US2005050141** - 2005-03-03

27 Method and system for creating a protocol-independent meta-model in a Network Management System of a telecommunication network

Inventor: CANALI MASSIMO (IT); MUSSINI MARCO Applicant: CIT

(IT); (+1)

EC: H04L12/24A3; H04L12/24A4; (+1)

Applicant: CIT ALCATEL (FR)

IPC: **H04L12/24**; **H04L12/24**; (IPC1-7): H04L12/24

Publication info: EP1480377 - 2004-11-24

28 Element management system with data-driven interfacing driven by instantiation of meta-model

Inventor: NAIK DHARMENDRA (US); GALOU SALIM

Applicant: FUJITSU NETWORK COMMUNICATIONS (US)

(US); (+2)

EC: H04L12/24A6; H04L12/24B2; (+2)

IPC: H04L12/24; H04L12/24; (IPC1-7): H04M7/00

Publication info: US2004081308 - 2004-04-29

29

META-MODELS FOR PREDICTING BLOOD BRAIN BARRIER

PENETRATION BASED ON SIMPLE PHYSICOCHEMICAL DESCRIPTORS

Inventor: RUSSELL STUART J (US)

Applicant: ARQULE INC (US); RUSSELL STUART J (US)

EC: G01N33/15; G06F19/00M3S

IPC: G01N33/15; G06F19/00; G01N33/15 (+2)

Publication info: WO2004010100 - 2004-01-29

30 Method for parallel simulation on a single microprocessor using meta-

models

Inventor: ARMBRUSTER FRANK (DE); HOPPE BODO

Applicant: IBM (US)

EBERHARD (DE); (+2) Ec: G06F17/50C3

IPC: G06F17/50; G06F17/50; (IPC1-7): G06F17/50

Publication info: US2002173943 - 2002-11-21

52 results found in the Worldwide database for: meta in the title AND model in the title or abstract (Results are sorted by date of upload in database)

Object property meta model emulator for legacy data structures.

Inventor: MINTZ ERIC Applicant: COMPUTER ASS THINK INC

EC: G06F9/44M; G06F9/46R6 IPC: G06F9/54; G06F9/44; G06F9/46 (+3)

Publication info: ZA200200613 - 2003-02-14

32 Meta-templates in website development and methods therefor

Inventor: SRIDHAR MANDAYAM ANDAMPILLAI (US) Applicant:

EC: G06F17/30S8; G06F17/30W7L IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/00

Publication info: US2003221162 - 2003-11-27

33 META-APPLICATION ARCHITECHTURE FOR INTEGRATING PHOTO-

SERVICE WEBSITES

Inventor: MORRIS ROBERT PAUL Applicant: FLASHPOINT TECHNOLOGY INC (US)

EC: H04L29/06E; H04L29/08A7; (+3) IPC: G06T1/00; G06F13/00; G06F15/00 (+10)

Publication info: W00242884 - 2002-05-30

34 GENERATING MULTIDIMENSIONAL OUTPUT USING META-MODELS AND META-OUTLINE

Inventor: LAMPSON DALE; BEARDSLEY BRENT; (+1)

Applicant: HYPERION SOLUTIONS CORP (US)

EC: G06F17/30S8R IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: WO0193111 - 2001-12-06

35 CICS BMS (Basic Message Service) meta model

Applicant: IBM (US) Inventor: HO SHYH-MEI F (US); KRASUN ANDRZEJ

MCCOLL (GB); (+1)

IPC: G06F9/00; G06F9/46; G06F9/00 (+3) EC: G06F9/46R6; G06F9/50A6

Publication info: US2002042849 - 2002-04-11

36 Apparatus for meta object facility repository bootstrap

Inventor: HREBEJK PETR (CZ); MATULA MARTIN (CZ); Applicant:

(+1)

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F9/00 EC: G06F17/30W7S

Publication info: US2002165996 - 2002-11-07

Method for meta object facility repository bootstrap

Inventor: HREBEJK PETR (CZ); MATULA MARTIN (CZ); Applicant:

(+1)

EC: G06F9/44M IPC: G06F9/44; G06F9/44; (IPC1-7): G06F7/00

Publication info: US2002165866 - 2002-11-07

Methods and systems for generating source code for object oriented elements

Inventor: CHARISIUS DIETRICH (DE); COAD PETER

(US)

Applicant:

EC: G06F9/44G2G; G06F9/44G4; (+3) IPC: G06F9/44; G06F9/44; (IPC1-7): G06F9/44

Publication info: US2002032900 - 2002-03-14

Imaging information stored in objects by generation of a new metamodel, a so-called meta-meta model so that the overall information

model is optimized.

Inventor: BENSE HERMANN (DE) Applicant: NEXUS GMBH (DE)

EC: G06F17/30S8T IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/60

(+1)

Publication info: **DE10101532** - 2002-07-25

40 System and method for meta-pattern discovery

Inventor: WANG WEI (US); YANG JIONG (US); (+1) Applicant:

EC: G06K9/00M2 IPC: G06K9/00; G06K9/00; (IPC1-7): G06F17/00

Publication info: **US2002087495** - 2002-07-04

52 results found in the Worldwide database for: **meta** in the title AND **model** in the title or abstract (Results are sorted by date of upload in database)

41 Methods and apparatus for selecting a data classification model using meta-learning

Inventor: VILALTA RICARDO (US); RISH IRINA (US) Applicant: IBM (US)

EC: G06F17/30T1C IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: **US6842751** - 2005-01-11

42 OBJECT MODELING TOOL WITH META MODEL SEMANTIC REGISTRY (RULES) A META DATA MANAGER FOR OBJECT(S) PROPERTIES AN OBJECT/PROPERTY INTERFACE FOR INSTANCE(S) OF OBJECTS/PROPERTIES RECEIVED VIA OBJECT/PROPERTY INTERFACE OF THE OBJECT FACTORY REGISTRY

Inventor: DEFFLER TAD A (US); RUSSO MARK (US) Applicant: COMPUTER ASS THINK INC (US)

ec: 1PC: **G06F9/44**; **G06F9/44**; (IPC1-7): G06F9/44

Publication info: **US6859919** - 2005-02-22

43 Object property meta model emulator for legacy data structures

Inventor: MINTZ ERIC (US)

Applicant: COMPUTER ASS THINK INC (US)

Ec: G06F9/44G4M; G06F9/44M IPC: G06F9/44; G06F9/44; (IPC1-7): G06F9/45

Publication info: US6305007 - 2001-10-16

44 Metadata driven system for effecting extensible data interchange based on universal modeling language (UML), meta object facility (MOF) and extensible markup language (XML) standards

Inventor: IYENGAR SRIDHAR SRINIVASA (US) Applicant: UNISYS CORP (US)

EC: IPC: G06F9/46; G06F9/46; (IPC1-7): G06F9/46

Publication info: **US6874146** - 2005-03-29

45 Service creation environment (Meta Model Editor)

Inventor: KAPLAN ROBERT (US) Applicant: HARRIS CORP (US)

EC: G06F3/048A1 IPC: G06F3/033; G06F3/033; (IPC1-7): G06F3/14

Publication info: **US6215489** - 2001-04-10

46 SERVICE CREATION ENVIRONMENT (META MODEL EDITOR)

Inventor: KAPLAN ROBERT Applicant: HARRIS CORP (US)

Ec: G06F17/30B IPC: G06F17/30; G06F17/30; (IPC1-7): G06F3/00

Publication info: W00019304 - 2000-04-06

47 META-DATA CONTAINER AND META-DATA STORE

Inventor: CHRISTOPHER LAURENCE BLAIRLEY; JEFFREY Applicant: IBM

GRANT JOHNSTON; (+4)

EC: G06F9/44G4; G06F9/44G4D IPC: G06F9/06; G06F9/44; G06F9/06 (+3)

Publication info: **JP10275077** - 1998-10-13

48 Integrated case repository meta model system for process methodology and integrated supporting method

Inventor: LEE HEON KI (KR); SHIN GYU SANG (KR) Applicant: KOREA ELECTRONICS TELECOMM (KR)

EC: G06F9/44G4 IPC: G06F9/44; G06F9/44; (IPC1-7): G06F17/30

Publication info: **US5995969** - 1999-11-30

49 Development system providing methods for managing different versions of objects with a meta model

Inventor: ALMOND KENNETH (US); WAIT ROBERT (US); Applicant: SYBASE INC (US)

(+2)

EC: G06F9/44G4C IPC: G06F9/44; G06F9/44; (IPC1-7): G06F17/00

Publication info: US6112024 - 2000-08-29

Method for transforming relational data base schemas into object models using ideal table meta models

Inventor: SHEN HWA N (US); PREMERLANI WILLIAM J Applicant: GEN ELECTRIC (US)

(US); (+1)

EC: G06F17/30S8R; G06F17/30S8T IPC: G06F7/00; G06F17/30; G06F7/00 (+3)

Publication info: **US5596746** - 1997-01-21

52 results found in the Worldwide database for: **meta** in the title AND **model** in the title or abstract (Results are sorted by date of upload in database)

41 Methods and apparatus for selecting a data classification model using meta-learning

Inventor: VILALTA RICARDO (US); RISH IRINA (US) Applicant: IBM (US)

EC: G06F17/30T1C IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: US6842751 - 2005-01-11

42 OBJECT MODELING TOOL WITH META MODEL SEMANTIC REGISTRY (RULES) A META DATA MANAGER FOR OBJECT(S) PROPERTIES AN OBJECT/PROPERTY INTERFACE FOR INSTANCE(S) OF OBJECTS/PROPERTIES RECEIVED VIA OBJECT/PROPERTY INTERFACE OF THE OBJECT FACTORY REGISTRY

Inventor: DEFFLER TAD A (US); RUSSO MARK (US)

Applicant: COMPUTER ASS THINK INC (US)

EC: IPC: **G06F9/44**; **G06F9/44**; (IPC1-7): G06F9/44

Publication info: **US6859919** - 2005-02-22

43 Object property meta model emulator for legacy data structures

Inventor: MINTZ ERIC (US)

Applicant: COMPUTER ASS THINK INC (US)

EC: G06F9/44G4M; G06F9/44M IPC: G06F9/44; G06F9/44; (IPC1-7): G06F9/45

Publication info: US6305007 - 2001-10-16

44 Metadata driven system for effecting extensible data interchange based on universal modeling language (UML), meta object facility (MOF) and extensible markup language (XML) standards

Inventor: IYENGAR SRIDHAR SRINIVASA (US)

Applicant: UNISYS CORP (US)

EC: IPC: **G06F9/46**; **G06F9/46**; (IPC1-7): G06F9/46

Publication info: **US6874146** - 2005-03-29

45 Service creation environment (Meta Model Editor)

Inventor: KAPLAN ROBERT (US) Applicant: HARRIS CORP (US)

EC: G06F3/048A1 IPC: G06F3/033; G06F3/033; (IPC1-7): G06F3/14

Publication info: **US6215489** - 2001-04-10

46 SERVICE CREATION ENVIRONMENT (META MODEL EDITOR)

Inventor: KAPLAN ROBERT Applicant: HARRIS CORP (US)

Ec: G06F17/30B IPC: G06F17/30; G06F17/30; (IPC1-7): G06F3/00

Publication info: W00019304 - 2000-04-06

47 META-DATA CONTAINER AND META-DATA STORE

Inventor: CHRISTOPHER LAURENCE BLAIRLEY; JEFFREY Applicant: IBM

GRANT JOHNSTON; (+4)

Ec: G06F9/44G4; G06F9/44G4D IPC: G06F9/06; G06F9/44; G06F9/06 (+3)

Publication info: JP10275077 - 1998-10-13

48 Integrated case repository meta model system for process methodology and integrated supporting method

Inventor: LEE HEON KI (KR); SHIN GYU SANG (KR) Applicant: KOREA ELECTRONICS TELECOMM (KR)

EC: G06F9/44G4 IPC: G06F9/44; G06F9/44; (IPC1-7): G06F17/30

Publication info: **US5995969** - 1999-11-30

49 Development system providing methods for managing different versions of objects with a meta model

Inventor: ALMOND KENNETH (US); WAIT ROBERT (US); Applicant: SYBASE INC (US)

(+2)

EC: G06F9/44G4C IPC: G06F9/44; (IPC1-7): G06F17/00

Publication info: **US6112024** - 2000-08-29

Method for transforming relational data base schemas into object models using ideal table meta models

Inventor: SHEN HWA N (US); PREMERLANI WILLIAM J Applicant: GEN ELECTRIC (US)

(US); (+1)

EC: G06F17/30S8R; G06F17/30S8T

IPC: G06F7/00; G06F17/30; G06F7/00 (+3)

Publication info: **US5596746** - 1997-01-21

7 results found in the Worldwide database for: **schema** in the title AND **meta and model** in the title or abstract

(Results are sorted by date of upload in database)

1 SYSTEM FOR CONVERTING SCHEMA OF CASE MODEL INFORMATION

Inventor: JUNG HYO TAEK; LEE SEON MI; (+1) Applicant: KOREA ELECTRONICS TELECOMM

EC: IPC: **G06F17/30**; G06F1**7/30**; (IPC1-7): G06F17/30

Publication info: KR100309670B - 2001-09-10

2 SCHEMA AND STYLE SHEET FOR DIBR DATA

Inventor: JANG GYEONG-JA; KAN MANCHIN; (+2) Applicant: SAMSUNG ELECTRONICS CO LTD

EC: H04N7/24C12 IPC: G06T17/40; H04N7/24; G06T17/40 (+2)

Publication info: JP2005276193 - 2005-10-06

3 Schema for SQL statements

Inventor: MAH ERNEST WING (CA); LAU CHRISTINA P Applicant: IBM (US)

(CA)

EC: G06F17/30S4P2R IPC: G06F7/00; G06F9/44; G06F17/30 (+4)

Publication info: US2003037039 - 2003-02-20

4 System and method for providing a data warehouse in accordance with

a virtual schema

Inventor: CHEN LI-WEN (US); ORTIZ JUAN J (US)

Applicant: METAEDGE COPORATION (US)

EC: G06F17/30B; G06F17/30T IPC: **G06F17/30**; **G06F17/30**; (IPC1-7): G06F7/00

Publication info: **US2002116389** - 2002-08-22

5 METHOD FOR PROVIDING A REVERSE STAR SCHEMA DATA MODEL

Inventor: CHEN LI-WEN (US); ORTIZ JUAN J (US)

Applicant: METAEDGE CORP (US); CHEN LI WEN (US);

(+1)

EC: G06F17/30B; G06F17/30T IPC: G06Q10/00; G06F17/30; G06F19/00 (+4)

Publication info: W00042532 - 2000-07-20

6 System for providing a reverse star schema data model

Inventor: CHEN LI-WEN (US)

Applicant: METAEDGE CORP (US)

EC: G06F17/30B; G06F17/30T IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/60

Publication info: **US6363353** - 2002-03-26

7 Apparatus for providing a reverse star schema data model

Inventor: CHEN LI-WEN (US)

Applicant: METAEDGE CORP (US)

Ec: G06F17/30B; G06F17/30T IPC: G06F17/30; G06F17/30; G06F17/60

Publication info: **US6411961** - 2002-06-25

6 results found in the Worldwide database for:

meta in the title AND data and relationship in the title or abstract

(Results are sorted by date of upload in database)

1 META DATA ADDING DEVICE AND META DATA ADDING METHOD

Inventor: INATOMI YASUAKI; KAGEYAMA MITSUHIRO; Applicant: MATSUSHITA ELECTRIC IND CO LTD

(+2)

EC:

Publication info: JP2007013939 - 2007-01-18

2 Meta data access control system, method thereof, reception device, and transmission device

Inventor: HIROSHI TOMIOKA YOSHIAKI TAKEU (JP)

Applicant: MATSUSHITA ELECTRIC IND CO LTD (JP)

IPC: H04N5/91; G06F17/30; H04N5/225 (+5)

EC: IPC: *H04N7/173*; **H04N7/173**

Publication info: CN1883201 - 2006-12-20

3 META DATA ACCESS CONTROL SYSTEM, METHOD THEREOF, RECEPTION DEVICE, AND TRANSMISSION DEVICE

Inventor: TOMIOKA YOSHIAKI (JP); TAKEUCHI

Applicant: MATSUSHITA ELECTRIC IND CO LTD (JP)

YOSHIYASU (JP); (+3)

EC: H04N7/16E3 IPC: H04N7/16; (IPC1-7): H04N7/173

Publication info: EP1679896 - 2006-07-12

4 DATACAST FILE TRANSMISSION WITH META-DATA RETENTION

Inventor: PAILA TONI (FI); LUOMA JUHA-PEKKA (FI); Applicant: NOKIA CORP (FI); NOKIA INC (US); (+3)

(+1)

EC: IPC: G06F7/00; G06F17/30; G06F (+3)

Publication info: WO2004068263 - 2004-08-12

5 Exstensibility application programming interface and framework for meta-model objects

Inventor: BLOESCH ANTHONY (US); RAJAGOPAL

Applicant:

RAMESH (US) EC: G06F9/44M

IPC: **G06F3/00**; **G06F3/00**; (IPC1-7): G06F3/00

Publication info: US2005066338 - 2005-03-24

6 System and method for using schema attributes as meta-data in a directory service

Inventor: JEX ALAN R (US); BROUGH FARRELL LYNN

Applicant: NOVELL INC (US)

(US); (+1)

EC: G06F17/30S8T

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: **US6721758** - 2004-04-13

6 results found in the Worldwide database for:

abstraction in the title AND metadata in the title or abstract

(Results are sorted by date of upload in database)

1 ABSTRACTION OF UPnP CONTAINER SYSTEM FOR NON-SEARCHABLE DEVICES

Inventor: JOSHI ANIRUDH (US)

Applicant: PIONEER RES CT USA INC (US); JOSHI

ANIRUDH (US)

EC: H04L29/08N27C

IPC: H04L29/08; G06F17/30; H04L29/08 (+1)

Publication info: WO2007059213 - 2007-05-24

2 SELF-DESCRIPTION ARTIFACT AND APPLICATION ABSTRACTION

Inventor: ZORN BENJAMIN; HUNT GALEN C; (+6)

Applicant: MICROSOFT CORP

EC: G06F9/445N

IPC: G06F21/22; G06F21/22

Publication info: JP2006164287 - 2006-06-22

3 Method and process of query optimization to a given environment via specific abstraction layer domain knowledge

Inventor: DETTINGER RICHARD D (US); DRUCKER

Applicant: IBM (US)

TRAVIS M (US); (+2)

1100), (12

IPC: G06F17/30; G06F17/30

Publication info: US2006095440 - 2006-05-04

4 Metadata management for a data abstraction model

Inventor: DETTINGER RICHARD D (US); KOLZ DANIEL Applicant: IBM (US)

P (US); (+3)

EC: G06F17/30Z2F; G06F17/30Z6

IPC: G06F17/30; G06F17/30

Publication info: US2006074953 - 2006-04-06

5 Integrating intellectual capital through abstraction

Inventor: WOOKEY MICHAEL J (US)

Applicant:

EC: G06F17/30Z6; G06N5/02K

IPC: **G06F7/00**; **G06F7/00**; (IPC1-7): G06F7/00

Publication info: **US2004230589** - 2004-11-18

6 Data abstraction layer for a database

Inventor: AYACHITULA NAGA A (US); BRERETON

Applicant: IBM (US)

JOANN PIERSA (US); (+2)

EC: G06F17/30B; G06F17/30S8R

IPC: **G06F7/00**; **G06F7/00**; (IPC1-7): G06F7/00

Publication info: **US2005021533** - 2005-01-27

9 results found in the Worldwide database for:

mapping in the title AND metadata and xml in the title or abstract

(Results are sorted by date of upload in database)

1 MAPPING OF SCHEMA DATA INTO DATA STRUCTURE

Inventor: DIBBLE CLIFFORD T; TOMIC DRAGAN; (+3) Applicant: MICROSOFT CORP

EC: G06F17/30X3D IPC: G06F17/21; G06F17/30 (+3)

Publication info: JP2006114045 - 2006-04-27

2 Memory cache management in XML/relational data mapping

Inventor: TOMIC DRAGAN (US); PAL SHANKAR (US); Applicant: MICROSOFT CORP (US)

(+3)

EC: IPC: **G06F17/30**; **G06F17/30**

Publication info: US2006085489 - 2006-04-20

3 SYSTEM AND METHOD FOR BUILDING WIRELESS APPLICATIONS WITH INTELLIGENT MAPPING BETWEEN USER INTERFACE AND DATA COMPONENTS

Inventor: GORING BRYAN R (CA); VITANOV KAMEN B Applicant: RES IN MOTION LTD (CA)

(CA); (+2)

EC: G06F9/44G4W IPC: **G06F9/44**; G06F9/44; (IPC1-7): H04Q7/32

(+1)

Publication info: CA2498540 - 2005-08-27

4 A SYSTEM AND METHOD FOR BUILDING COMPONENT APPLICATIONS USING METADATA DEFINED MAPPING BETWEEN MESSAGE AND DATA DOMAINS

Inventor: BIBR VIERA (CA); GORING BRYAN R (CA); Applicant: RES IN MOTION LTD (CA)

(+2)

EC: H04L29/08N1 IPC: G06F9/44; G06F9/46; G06F15/00 (+9)

Publication info: CA2498539 - 2005-08-27

5 Apparatus and method for mapping relational data and metadata to XML

Inventor: KRISHNAPRASAD MURALIDHAR (US);

Applicant: ORACLE INT CORP (US)

KRISHNAMURTHY VISWANATHAN (US); (+2)

EC: G06F17/30S8R IPC: G06F7/00; G06F17/30; G06F7/00 (+2)

Publication info: **US2005055358** - 2005-03-10

6 System and method for building wireless applications with intelligent mapping between user interface and data components

Inventor: BIBR VIERA (CA); SHENFIELD MICHAEL (CA); Applicant:

(+2)

EC: IPC: **G06T1/00**; **G06T1/00**; (IPC1-7): G06T1/00

Publication info: **US2005057560** - 2005-03-17

7 System and method for building component applications using metadata defined mapping between message and data domains

Inventor: GORING BRYAN R (CA); SHENFIELD MICHAEL Applicant:

(CA); (+2)

EC: IPC: **G06F15/16**; G06F15/16; (IPC1-7): G06F15/16

Publication info: **US2005198100** - 2005-09-08

8 METHOD AND APPARATUS FOR XML DATA STORAGE, QUERY REWRITES VISUALIZATION MAPPING AND REFERENCES

REWRITES, VISUALIZATION, MAPPING AND REFERENCES
Inventor: KRISHNAPRASAD MURALIDHAR;
Applicant: ORACLE CORP (US)

KRISHNAMURTHY VISWANATHAN; (+2)

EC: G06F17/30S8R IPC: G06F17/30; G06F12/00; G06F17/30 (+2)

Publication info: W00221339 - 2002-03-14

representations

Inventor: WARSHAVSKY ALEX S (US); BHAVSAR

CHANDRAKANT R (US); (+1)

EC: G06F17/30B2

Applicant: SIEBEL SYSTEMS INC (US)

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: **US6732095** - 2004-05-04

1 result found in the Worldwide database for: state and data in the title AND metadata in the title or abstract (Results are sorted by date of upload in database)

1 METHODS AND SYSTEMS FOR MANAGING DATA

Inventor: ARROUYE YAN (US); GIAMPAOLO DOMINIC

Applicant: APPLE COMPUTER (US); ARROUYE YAN (US);

(US); (+1)

(+2)

EC: G06F17/30F

IPC: G06F17/30; G06F11/00; G06F11/00 (+1)

Publication info: WO2006012317 - 2006-02-02

16 results found in the Worldwide database for: **modeling** in the title AND **xml** in the title or abstract (Results are sorted by date of upload in database)

1 Modeling XML from binary data

Inventor: MCCOLLUM RAYMOND W (US); KENNY

PATRICK R (US)

EC:

IPC: G06F17/00; G06F15/00; G06F17/00 (+1)

Applicant: MICROSOFT CORP (US)

Publication info: US2007079234 - 2007-04-05

2 System and method for modeling and managing enterprise architecture

data and content models and their relationships

Inventor: FALK ALEXANDER (US); GAVRIELOV

VLADISLAV (AT)

EC:

Applicant: ALTOVA GMBH

IPC: G06F17/30; G06F17/30

Publication info: US2007073712 - 2007-03-29

3 Systems and methods for modeling business processes using

graphical symbols

Inventor: IVANOV KONSTANTIN (DE); ROEDIGER UWE $\mbox{ Applicant: }$

(DE)

EC: G06Q10/00F

IPC: G05B19/418; G06F3/00; G05B19/418 (+1)

IPC: G06F19/00; G06F19/00; (IPC1-7): G06F19/00

Publication info: **US2006293941** - 2006-12-28

4 SYSTEM FOR MODELING NETVP AND REALIZING METHOD THEREOF

Inventor: LEE JAE YEOL

Applicant: KOREA ELECTRONICS TELECOMM

EC:
Publication info: **KR20040026863** - 2004-04-01

5 Using XML expressed primitives for platform and system-independent

call modeling

Inventor: POGOSSIANTS GREGORY (US); ANISIMOV Applicant:

NIKOLAY (US); (+1)

EC:

IPC: H04L12/66; H04L12/66

Publication info: US2006034262 - 2006-02-16

6 Method and system for modeling a legacy computer system

Inventor: BALLANTYNE ALANDO M (US); SMITH

Applicant: ELECTRONIC DATA SYST CORP (US)

MICHAEL K (US); (+1)

EC: G06F9/44G4M

IPC: G06F9/44; G06F9/44

Publication info: **US6993745** - 2006-01-31

7 System and method for distributed modeling of real time systems

Inventor: TIRUTHANI SARAVANAKUMAR V (US)

Applicant:

EC: H04L29/06C2; H04Q7/36P; (+1)

IPC: **G06F15/173**; **G06F15/16**; (IPC1-7):

G06F15/173

Publication info: US2005114524 - 2005-05-26

8 Graphical software tool for modeling financial products

Inventor: DODDINGTON ANDREW (GB)

Applicant:

EC: G06Q10/00F

IPC: G06Q10/00; G06Q10/00; (IPC1-7): G06F17/60

Publication info: US2005060252 - 2005-03-17

9 Modeling graphs as XML information sets and describing graphs with

XML schema

Inventor: EWALD TIMOTHY J (US); BOX DONALD F

Applicant: MICROSOFT CORP (US)

(US); (+3)

EC: G06F17/22M; G06F17/22T2; (+1)

IPC: G06T11/20; G06T11/20; (IPC1-7): G06T11/20

Publication info: US2004239674 - 2004-12-02

10 METHOD AND APPARATUS FOR MODELING EXTENSIBLE MARKUP

LANGUAGE (XML) APPLICATIONS USING THE UNIFIED MODELING LANGUAGE (UML) $\,$

Inventor: HU JINGKUN

Applicant: KONINKL PHILIPS ELECTRONICS NV (NL)

EC: G06F9/44G4S

IPC: G06F17/30; G06F9/44; G06F17/30 (+2)

Publication info: WO03085557 - 2003-10-16

16 results found in the Worldwide database for: modeling in the title AND xml in the title or abstract (Results are sorted by date of upload in database)

11 SYSTEM AND METHOD FOR MODELING A NETWORK DEVICE'S CONFIGURATION

Inventor: COURTNEY MIKE

Applicant: INTELLIDEN INC (US)

EC:

IPC: G06F3/00; G06F9/455; G06F15/177 (+7)

Publication info: W003021415 - 2003-03-13

12 Precise UML modeling framework of the DICOM information model

Inventor: HU JINGKUN (US)

Applicant: KONINKL PHILIPS ELECTRONICS NV (US)

EC.

IPC: G09G5/00; G09G5/00; (IPC1-7): G09G5/00

Publication info: US2004025110 - 2004-02-05

13 SYSTEMS AND METHODS FOR FACILITATING AGREEMENT DEFINITION VIA AN AGREEMENT MODELING SYSTEM

Inventor: WILCE SCOT D; GEORGE VINCENT A; (+4)

Applicant: GOLDMAN SACHS & CO (US)

EC: G06F17/24; G06Q40/00A

IPC: G06F17/24; G06Q40/00; G06F17/24 (+2)

Publication info: W003012585 - 2003-02-13

14 Using XML expressed primitives for platform and system-independent call modeling

Inventor: POGOSSIANTS GREGORY (US); ANISIMOV

Applicant:

NIKOLAY (US); (+1)

EC: H04L29/06; H04M3/51; (+1)

IPC: H04L29/06; H04M3/51; H04M7/00 (+6)

Publication info: **US2001028649** - 2001-10-11

15 Testing the service level of a telecommunications service by modeling the service, contract, etc. used object-orientated language and then using the model to access service levels and ensuring they lie within threshold levels

Inventor: LEBOURG ISABELLE; LAVERIERRE ANNE

Applicant: BULL SA (FR)

EC: H04L12/24A2; H04L12/24C3; (+1)

IPC: H04L12/24; H04M3/22; H04L12/24 (+2)

Publication info: FR2809513 - 2001-11-30

Metadata driven system for effecting extensible data interchange based on universal modeling language (UML), meta object facility (MOF) and extensible markup language (XML) standards

Inventor: IYENGAR SRIDHAR SRINIVASA (US)

Applicant: UNISYS CORP (US)

EC:

IPC: G06F9/46; G06F9/46; (IPC1-7): G06F9/46

Publication info: **US6874146** - 2005-03-29